

# STIC Search Report

## Silonera de la companya della companya della companya de la companya de la companya della compan

TO: Mark Fadok

Location: Knox - 5A21

Art Unit: 3625

Monday, May 02, 2005

Case Serial Number: 09/679262

From: Janice Burns Location: EIC 3600

Knox / 4B71

Phone: 571-272-3518

Janice.Burns@uspto.gov

## Sterattelativiologi

Dear Examiner

Please read though the following results.

If you have any questions please feel free to contract me.

Janice Burns, MLS
Scientific & Technical Information Center
Electronic Information Center 3600
571-272-3518
571-273-0046 (fax)
Janice Burns@uspto.gov

Parious Land

Only by impermissible hindsight - supplemented by introduction of acts not taught by either reference – could the arrangements of claims 1-9 be achieved.

Perkowski, which allegedly anticipates claims 10-13, concerns a bar code system permitting a consumer to obtain additional product information in a retail store. However, Perkowski fails to teach the particular application claimed, namely identifying clothing or accessories that complement a particular garment, by reference to multi-bit data decoded from a garment tag.

### 1.

Claim 1 is an independent method claim that concerns electronic ordering from a printed Claim 1

catalog:

1. An electronic commerce method comprising:

providing a printed catalog that includes an image of an article offered for sale by a merchant, wherein the image is steganographically encoded with plural-bit binary

optically sensing the image to produce image data corresponding thereto; data; decoding the steganographically encoded data from the image data; and electronically ordering the article from the merchant by use of said decoded data, wherein said ordering makes use of earlier-stored customer profile information.

The Final rejection states, Bloomberg teaches providing a printed catalog

Contrary to the Action, Bloomberg does not so teach. Bloomberg does not mention catalogs. A full text search of the patent finds no occurrence of the word "catalog."

The Final rejection further states "Bloomberg teaches providing a printed catalog that includes an image of an article offered for sale by a merchant."30 Again, however, Bloomberg does not so teach. The reference appears to have no disclosure concerning any article offered for

July 14, 2004, Final Rejection, page 4, line 12 (not counting blank lines).

July 14, 2004, Final Rejection, page 4, lines 12-13.

elients, and the services merely list only thousands and millions of hereative property" in a 2.1 the codes and reporting the results to the effects of TAP and BAIL a verillower tech" approaches to this passes services.

A large coordinated monitoring service using the print 5 ciples of this invention would classify it clearing property supplier clients into two basic case gards, those that provide master codes themselves and wall the collection reagain secure and inpublished, and those that a color failty readily domain master codes (and trybiles of the confliction). The monitoring service whale the same dr. samr L. 🔊 (checks) of publicly available (e.g., ...), nucleadoing high level pattern chooks with that the superingputers. Magazine ads and images a consequence of analysis, video grabbed off of conarce constraints would be digitized, audio would be sampled, public Internet sites 15 randomly downloaded, etc. These basic deta streams wold then be fed into an ever-churning in onlion a throughing which randomly looks for pattern matches of two files large of ak of public and private codes, and the call material it is checking. A small sub-set, which has allow or baldy by a 20 large set, will be flagged as note it allocated considered and these will be fed into a more refrective to the statem which begins to attempt to identity with a choose and resonance present and to perform a more and any securities can flagged material. Presumably a solution of the office at as flagged match material, owners and are are flavored be positively identified and a monity and the sent to the client so that they can veilight to the sold legitlmate sale of their material. The same they have account the private monitoring service outlined above apply an assease as well. The monitoring service could also serve as a formal bully in cases of a found and proven infring art. At sending out letters to infringing parties witnessing tac 6 the infringement and seeking inflated royalties so the avoid the more easily alternative if Ting "Teach.

The invention claimed is

1. A method of initiating access (i.e. as computer process) from a second computer process, and that and second computer processes being capable of permine upon data objects and content files, the medical comprising:

creating a data object which contains particular informa- 40 tion that can be used to initiate a particular action in said first computer process:

steganographically embedding said data object in a content file which can be operated upon by said second computer process;

operating upon said content file sysuld second computer process; and

said second computer process rallizing said particular information to initiate a limit to said first computer 50 process.

2. The method of claim 1 wherein the creating step includes the substep of including in the arrient file a human-perceptible indicium for indicating the presence of the steganographically embedded that object

3. The method of chains to the first of the method of chains to the compedition data doject meanless to the many essential to the compedition.

• 4 The method of claim I whereas the steganographically embedded data object includes to that x member for use in accessing a data base in the first computer process.

5. A system for initiating arcess to a first computer of process from a second computer or seess, said first and second computer processes being capable or operating (pondata objects an content files, said system comprising)

a data object which contains particular information which can be used to initiate a particular action in said first 65 computer process;

a coste it life accessing to said second computer process which has stepan suppliently embodies therein said than objects and

means in said secon' computer process for operating upon said content the and for using said data object to initiate a light to said first computer process.

6. A system according to claim 5 in which the data object distributable over a computer network that has sites with discret haddresses, the data object including:

user interface information presentable to a user at one of if a network sites in audio or visual form; and

chide so information steganographically enchedded in the content file, the address information leing indicative of a discrete address of a site of one of said computer processes.

7. The system of claim 6 in which the sata object further includes an icon presentable to a user at size of the network sites in audio or visual form, the icon being indicative of the presence of the step no raphically embedded address information.

8. The system of claim 6 wherein the user interface information is grap to data visually presented to a user at one of the network sites.

9 % system ac indiag to claim 5 appearented as a compact network (sto) that has a plur lity of sites, each site having a discrete all less, the syster, including means for distributing a lit pertext document that comprises said data of ject and an accled header file, a limproved hypertext document comprising a data object having address information embed ed therein and improved user interface programs which are matically recognize the existence of the address information, and which automatically route users to that address after their instructions to do so.

10. A system acc. Along to claim 5 in which the data object includes function code defining a linking function;

the second computer process, including

means for extracting the function code from the decoded data object; and

means for exercing the linking function in accordance with the function code.

11. A system according to claim 10 in which the function code includes software operable on the second computer process to route the user to the address in the decoded data object.

12. A system according to claim 10 in which the first computer analyzes the data object to determine whether it recognizes and can execute the function code.

3. A method according to claim 11 in which the data file includes a hypertext document.

14. A system are adding to claim 5 in which the data object includes a URL combrising an address are the first computer process includes means responsive to in tiation of the link for sending a data tile to the second computer process.

15. A system according to claim 5 in which the network includes a data quadrantications medium by which the first or and second computer process are connected, each computer process on the network in the limit which indicates them the Greek

communications engeliagramming the grant against an estimated and the first and second computer processes each have one said address which includes a domain name, the data object including the domain manue of the first computer process.

17. A system ac, ording to claim 5 in lading means for imprinting the stegal ographically embeds ed data object in a visible image and means for inputting a data file defining the visible image as the content file into the first computer process.

BEST AVAILABLE COPY

**statistical multiplexer** *n*. A multiplexing device that adds intelligence to time-division multiplexing by using buffering (temporary storage) and a microprocessor to combine transmission streams into a single signal and to allocate available bandwidth dynamically. *Also called:* stat mux. *Sec also* dynamic allocation, multiplexing, time-division multiplexing.

**statistics** *n*. The branch of mathematics that deals with the relationships among groups of measurements and with the relevance of similarities and differences in those relationships. *See also* binomial distribution. Monte Carlo method, probability, regression analysis, standard deviation, stochastic.

stat mux n. See statistical multiplexer.

**status** *n*. The condition at a particular time of any of numerous elements of computing—a device, a communications channel, a network station, a program, a bit, or other element—used to report on or to control computer operations.

**status bar** *n*. In Windows 9x and Windows NT 4 and later, a space at the bottom of many program windows that contains a short text message about the current condition of the program. Some programs also display an explanation of the currently selected menu command in the status bar. See the illustration.

Page 2 Sec 1 2/46 At 4" Ln 19 Col 9 //

Status bar.

**status codes** *n*. Strings of digits or other characters that indicate the success or failure of some attempted action. Status codes were commonly used to report the results of early computer programs, but most software today uses words or graphics. Internet users, especially those with UNIX shell accounts, are likely to encounter status codes while using the Web or FTP. See also HFTP status codes.

**steganography** *n*. A "hide-in-plain-sight" technique for concealing information by embedding a message within an innocuous cover message. In steganography, bits of unnecessary data within an image, sound, text, or even a blank file are replaced with bits of invisible information. The term steganography comes from the Greek for "covered withing" and the street litionally included my modes secret communication that conceals the existence of the message. Because steganography cannot be detected by decryption software, it is often used to replace or supplement encryption.

**step-frame** n. The process of capturing video imag frame at a time. This process is used by computers  $\mathfrak C$  too slow to capture analog video images in real tim

**stepper motor** n. A mechanical device that rotates fixed distance each time it receives an electrical pul stepper motor is part of a disk drive.

**step-rate time** *n*. The time required to move a distator arm from one track to the next. *See also* actual stepper motor.

stereogram n. See antostereogram.

**sticky** *adj.* In reference to a Web site, properties st targeted content or services that increase the amountime users choose to spend at the site and increase t desire to return to the site repeatedly.

**StickyKeys** *n*. An accessibility feature built into M tosh and Windows computers that causes modifier I such as Shift. Control, or Alt to "stay on" after they pressed, eliminating the need to press multiple keys taneously. This feature facilitates the use of modific by users who are unable to hold down one key whil pressing another.

**stochastic** *adj*. Based on random occurrences. For ple, a stochastic model describes a system by taking account chance events as well as planned events.

**stop bit** *n*. In asynchronous transmission, a bit than als the end of a character. In early electromechan teleprinters, the stop bit provided time for the recemechanism to coast back to the idle position and, depending on the mechanism, had a duration of 1, 2 data bits. *See also* asynchronous transmission. *C* pare parity bit, start bit.

**Stop error** *n*. A serious error that affects the operat system and that could place data at risk. The operat system generates an obvious message, a screen with Stop error, rather than continuing on and possibly c ing data. *Also called:* blue screen error, fatal system *See also* Blue Screen of Death.

**storage** *n*. In computing, any device in or on which mation can be kept. Microcomputers have two main of storage; random access memory (RAM) and disk and other extent al storage media. Other by: 6 include read-only memory (ROM) and buffers.

**storage area network** n. A high-speed network the vides a direct connection between servers and storage including shared storage, clusters, and disaster-recovery

```
Description
Set
        Items
        28041
                STEGANOGRAPH? OR WATERMARK? OR WATER() MARK? OR (BINARY OR -
S1
             ENDCOD? OR EMBED? OR IMBED? OR CONCEAL? OR HIDDEN OR OBJECT) (-
             N) (DATA OR IMAGE? ? OR DESIGN? ? OR DISPLAY? ? OR DRAWING? ? -
             OR GRAPH? OR MESSAGE? ? OR TEXT OR INDICIUM OR INDICIA)
                SCAN? ? OR SCANN? OR SENS??? OR DECOD? OR RECOGNI? OR INPU-
S2
      1297395
             T? OR WAND??? OR SWIP??? OR READ??? OR OPTICAL(1W) DEVICE?
      1656433 LINK? OR CONNECT? OR CONTACT? OR ACCESS? OR ORDER?
S3
         4942
                S1(S)S2(S)S3
S4
                S4 AND IC=G06F-017/60
S5
          249
            0 S5 NOT PY>1995
S6
                (E OR ELECTRONIC OR ON()LINE OR ONLINE OR INTERNET OR NET -
        27675
s7
             OR WEB OR WWW OR REMOTE OR VIRTUAL? OR DIGITAL? OR CYBER OR (-
             AT OR IN) () HOME) (1W) (COMMERCE OR SHOP? OR SELLING OR RETAIL? -
             OR SALE? ? OR ORDER? OR PURCHAS? OR TRANSACT? OR EXCHANGE? OR
             MARKET? OR TR
          134
                S4(S)S7
S8
           10
                S8 NOT PY>1995
S9
          322
                STEGANOGRAPH?
S10
S11
           15
                S10(S)S7
                S11 NOT PY>1995
            0
S12
? show files
File 348: EUROPEAN PATENTS 1978-2005/Apr W04
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050428,UT=20050421
```

(c) 2005 WIPO/Univentio

Date: 02-May-05

11/TI/1 (Item 1 from file: 348)

DIALOG(R) File 348: (c) 2005 European Patent Office. All rts. reserv.

Methods and apparatus for continuous control and protection of media content

Verfahren und Vorrichtung fur fortdauernde Kontrolle und Schutz von Medieninhalt

Methode et appareil pour le controle et la protection continu d'un contenu media

11/TI/2 (Item 2 from file: 348)

DIALOG(R) File 348: (c) 2005 European Patent Office. All rts. reserv.

Methods and apparatus for continuous control and protection of media content

VERFAHREN UND VORRICHTUNG FUR FORTDAUERNDE KONTROLLE UND SCHUTZ VON MEDIENINHALT

PROCEDES ET APPAREIL DE COMMANDE ET DE PROTECTION CONTINUES DU CONTENU DE SUPPORTS

11/TI/3 (Item 3 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

Methods and systems for controlling computers or linking to internet resources from physical and electronic objects

Verfahren und Systeme zum Steuern von Computern oder zum Verbinden von Internet-Information mit physikalischen und elektronischen Objekten

Methodes et systemes pour commander des ordinateurs ou pour lier des informations sur l'Internet avec des objets physiques et electroniques

11/TI/4 (Item 4 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

Initiating a link between computers based on the decoding of an address steganographically embedded in an audio object

Verbindungsherstellung zwischen Computern beruhend auf der Dekodierung einer steganographisch in einem Audioobjekt eingebetteten Adresse

Initialisation d'une liaison entre ordinateurs basee sur le decodage d'une adresse enrobee steganographiquement dans un objet audio.

11/TI/5 (Item 1 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

METHOD AND APPARATUS FOR CREATING AND VALIDATING AN ENCRYPTED DIGITAL RECEIPT FOR THIRD-PARTY ELECTRONIC COMMERCE TRANSACTIONS

PROCEDE ET APPAREIL SERVANT A CREER ET A VALIDER UN RECU NUMERIQUE CHIFFRE POUR TRANSACTIONS COMMERCIALES ELECTRONIQUES DE TIERCES PARTIES

11/TI/6 (Item 2 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

INFORMATION EMBEDDING METHOD
PROCEDE D'INTEGRATION ET D'EXTRACTION D'INFORMATIONS

11/TI/7 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

DIGITAL WATERMARKS AND TRADING CARDS FILIGRANES NUMERIQUES ET CARTES A ECHANGER

11/TI/8 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

METHOD AND APPARATUS FOR TRANSFERRING OR RECEIVING DATA VIA THE INTERNET SECURELY

PROCEDE ET APPAREIL POUR TRANSFERER OU RECEVOIR DES DONNEES PAR INTERNET DE MANIERE SURE

11/TI/9 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

SYSTEMS, METHODS AND DEVICES FOR TRUSTED TRANSACTIONS SYSTEMES, PROCEDES ET DISPOSITIFS DE TRANSACTIONS EPROUVEES

11/TI/10 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

INTERFACE FOR CONVERSION OF ELECTRONIC CURRENCY TO ACCEPTED METHOD OF PAYMENTS TO MERCHANTS/ENTITIES

INTERFACE DE CONVERSION DE MONNAIE ELECTRONIQUE EN MODALITES DE PAIEMENT ADMISES A DES COMMERCANTS/ENTITES

11/TI/11 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

METHOD AND SYSTEM FOR USING ENCODED INTERACTIVE GAMES PROCEDE ET SYSTEME D'UTILISATION DE JEUX INTERACTIFS CODES

11/TI/12 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

METHODS AND SYSTEMS FOR CONTROLLING COMPUTERS OR LINKING TO INTERNET RESOURCES FROM PHYSICAL AND ELECTRONIC OBJECTS

PROCEDES ET SYSTEMES DE CONTROLE D'ORDINATEURS OU DE LIAISON AUX RESSOURCES INTERNET D'OBJETS PHYSIQUES ET ELECTRONIQUES

11/TI/13 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

METHODS AND APPARATUS FOR CONTINUOUS CONTROL AND PROTECTION OF MEDIA CONTENT

PROCEDES ET APPAREIL DE COMMANDE ET DE PROTECTION CONTINUES DU CONTENU DE SUPPORTS

11/TI/14 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

CRYPTOGRAPHIC METHODS, APPARATUS AND SYSTEMS FOR STORAGE MEDIA ELECTRONIC RIGHTS MANAGEMENT IN CLOSED AND CONNECTED APPLIANCES

PROCEDES, APPAREILS ET SYSTEMES DE CHIFFREMENT POUR LA GESTION ELECTRONIQUE DES DROITS RELATIFS AUX SUPPORTS DE STOCKAGE DANS DES APPAREILS FERMES ET INTERCONNECTES

11/TI/15 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

METHOD FOR AN ENCRYPTED DIGITAL WATERMARK PROCEDE RELATIF A UN FILIGRANE NUMERIQUE CODE

Set	Items	Description
S1	37707	STEGANOGRAPH? OR WATERMARK? OR WATER() MARK? OR (BINARY OR -
	EN	DCOD? OR EMBED? OR IMBED? OR CONCEAL? OR HIDDEN OR OBJECT) (-
	N)	(DATA OR IMAGE? ? OR DESIGN? ? OR DISPLAY? ? OR DRAWING? ? -
	OR	GRAPH? OR MESSAGE? ? OR TEXT OR INDICIUM OR INDICIA)
S2	3564730	SCAN? ? OR SCANN? OR SENS??? OR DECOD? OR RECOGNI? OR INPU-
	T?	OR WAND??? OR SWIP??? OR READ??? OR OPTICAL(1W)DEVICE?
s3	6068027	LINK? OR CONNECT? OR CONTACT? OR ACCESS? OR ORDER?
S4	4271	S1 AND S2 AND S3
S5	89	S4 AND IC=G06F-017/60
S6	1	S5 NOT PY>1995
? sho	ow files	
File	344:Chines	e Patents Abs Aug 1985-2004/May
	(c) 20	04 European Patent Office
File	347:JAPIO	Nov 1976-2004/Dec(Updated 050405)
	(c) 20	05 JPO & JAPIO
File	350:Derwen	t WPIX 1963-2005/UD,UM &UP=200527
	(c) 20	05 Thomson Derwent

JMB

Date: 02-May-05

6/5/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010356516 \*\*Image available\*\*
WPI Acc No: 1995-257830/199534

Loss management system for commuter ticket issue appts - incorporates registration unit to register lost object data input with input part into memory unit of host computer

Patent Assignee: TOSHIBA KK (TOKE )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 7160769 A 19950623 JP 93308999 A 19931209 199534 B

Priority Applications (No Type Date): JP 93308999 A 19931209

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 7160769 A 8 G06F-017/60

Abstract (Basic): JP 7160769 A

The loss management system consists of two or more connections of commuter ticket issue appts to a host computer through a communication line. The host computer consists of a memory unit which stores the lost object data.

A reference unit searches the lost object from the lost object data stored in the memory unit. An input part of the commuter ticket issue appts inputs the lost object data. A registration unit registers the lost object data input with the input part into the memory unit of the host computer.

ADVANTAGE - Provides very efficient loss object management system. Avoids need for asking many stations repeatedly. Provides lost object management which manages lost object collectively.

Dwg.1/12

Title Terms: LOSS; MANAGEMENT; SYSTEM; COMMUTER; TICKET; ISSUE; APPARATUS; INCORPORATE; REGISTER; UNIT; REGISTER; LOST; OBJECT; DATA; INPUT;

INPUT ; PART; MEMORY; UNIT; HOST; COMPUTER

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G07B-001/00; G07B-015/00

File Segment: EPI

Set Items Description	
S1 37707 STEGANOGRAPH? OR WATERMARK? OR WATER() MARK? OR (BIN	NARY OR -
ENDCOD? OR EMBED? OR IMBED? OR CONCEAL? OR HIDDEN OR (	OBJECT) (-
N) (DATA OR IMAGE? ? OR DESIGN? ? OR DISPLAY? ? OR DRAW	WING? ? -
OR GRAPH? OR MESSAGE? ? OR TEXT OR INDICIUM OR INDICIA	<i>A</i> )
S2 3564730 SCAN? ? OR SCANN? OR SENS??? OR DECOD? OR RECOGNI?	OR INPU-
T? OR WAND??? OR SWIP??? OR READ??? OR OPTICAL(1W) DEVI	ICE?
S3 6068027 LINK? OR CONNECT? OR CONTACT? OR ACCESS? OR ORDER?	
S4 4271 S1 AND S2 AND S3	
S5 89 S4 AND IC=G06F-017/60	
S6 1 S5 NOT PY>1995	
S7 21057 MERCHANT? OR MANUFACTURER? OR RETAILER? OR SELLER?	OR VEND-
ORS	
S8 105099 BUYER? OR CONSUMER? OR CUSTOMER? OR SHOPPER? OR PUB	RCHASER?
S9 53 S4 AND (S7 OR S8)	
S10 4 S9 NOT PY>1995	
? show files	
File 344:Chinese Patents Abs Aug 1985-2004/May	
(c) 2004 European Patent Office	
File 347: JAPIO Nov 1976-2004/Dec(Updated 050405)	
(c) 2005 JPO & JAPIO	
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200527	
(c) 2005 Thomson Derwent	

JMB

10/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

03526861 \*\*Image available\*\*

MANAGING DEVICE FOR ART OBJECT INFORMATION

PUB. NO.: 03-189761 [JP 3189761 A] PUBLISHED: August 19, 1991 (19910819)

INVENTOR(s): TSUJI HIROKO

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 01-330819 [JP 89330819] FILED: December 19, 1989 (19891219)

INTL CLASS: [5] G06F-015/21

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)
JOURNAL: Section: P, Section No. 1276, Vol. 15, No. 451, Pg. 22,

November 15, 1991 (19911115)

#### ABSTRACT

PURPOSE: To efficiently manage information of an object of art by classifying and encoding a feature of the information of an object of art.

CONSTITUTION: An art object key item 17 is an item which is set in order to execute a united classification to each data, the kind of a work of art, the year and month of manufacture, a reading KANA (Japanese syllabary) of the name of a work of art, etc., are encoded. A manufacturer information outline 18 is an item group having an item of the same format as a primary key of a record of a manufacturer data base 15 in the head, an outline of information is stored therein, and other item 19 is a manufacturer detailed information group of an object of art containing a sentence item. An operator inputs data by an interactive format from a screen with these three item groups, and as for the to information outline 18, by inputting only a manufacturer primary key, an execution key is depressed, and thereafter, a manufacturer data base a function of a registration updating part 4. accessed as Subsequently, by referring to both the manufacturer primary keys and extracting the record of the manufacturer data base, a record of an art data base is copied. In such a way, information of an object of art can be managed efficiently.

10/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

01933204 \*\*Image available\*\*

AUTOMATIC GENERATING DEVICE OF SEQUENCE PROGRAM

PUB. NO.: 61-147304 [JP 61147304 A] PUBLISHED: July 05, 1986 (19860705)

INVENTOR(s): ISHIHARA HIDE

ICHIKI SHINYA FUJIMAKI AKIRA HAIJIMA SHINJI

APPLICANT(s): HITACHI SEIKI CO LTD [330286] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 59-269341 [JP 84269341]

FILED: December 20, 1984 (19841220)

INTL CLASS: [4] G05B-019/02

JAPIO CLASS: 22.3 (MACHINERY -- Control & Regulation)

JAPIO KEYWORD:R063 (MACHINERY -- Numerical Control Machine Tools, NC)
JOURNAL: Section: P, Section No. 519, Vol. 10, No. 348, Pg. 18,

November 22, 1986 (19861122)

#### ABSTRACT

PURPOSE: To attain ease of addition of a troubleshooting function by designing the titled device so that a ladder diagram file, a mnemonic file in a host computer and an **object data** file in a low- **order** computer are converted in forward/ backward way one another.

CONSTITUTION: A ladder diagram keyed in from a keyboard 6a by the operator is stored once as a ladder diagram data file A, converted in forward/backward way to a mnemonic code, stored in a mnemonic data file B, transferred to a low- order computer 3, converted in forward/backward way into an object code and stored in an object data file C. The data is loaded down to a simulator 4 and outputted on an input /output device 5. Since the object code is delivered to many customers by the input /output device such as a cassette tape incorporated in the system, correction/edition of a sequence program are attained easily.

#### 10/5/3 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

008260972 \*\*Image available\*\*
WPI Acc No: 1990-147973/199019

XRPX Acc No: N90-114675

Self-clocking three-part encoding scheme - defining polarities by sending alignment signal followed by long pause followed by data transition

Patent Assignee: EASTMAN KODAK CO (EAST )

Inventor: WASH M L

Number of Countries: 013 Number of Patents: 006

Patent Family:

Patent No		Kind	Date	App	plicat No	Kind	Date	Week		
١	OW	9004290	Α	19900419					199019	B
1	US	4965575	Α	19901023	US	88255578	A	19881007	199045	
	ΕP	438460	Α	19910731	EP	89911447	Α	19891004	199131	
,	JP	4501047	W	19920220	JP	89510715	Α	19891004	199214	
	EΡ	438460	B1	19941228	EP	89911447	Α	19891004	199505	
					WO	89US4359	Α	19891004		
	DE	68920329	E	19950209	DE	620329	Α	19891004	199511	
					EP	89911447	Α	19891004		
					WO	89US4359	Α	19891004		

Priority Applications (No Type Date): US 88255578 A 19881007

Cited Patents: GB 2079566; US 4027335

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9004290 A

Designated States (National): JP

Designated States (Regional): AT BE CH DE FR GB IT LU NL SE

EP 438460 A

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE

JP 4501047 W 3

EP 438460 B1 E 6 H03M-005/14 Based on patent WO 9004290

Designated States (Regional): DE FR GB

DE 68920329 E H03M-005/14 Based on patent EP 438460 Based on patent WO 9004290

Abstract (Basic): WO 9004290 A

The system uses a normal three-part coding scheme in which data bits are given transitions of one polarity and clock pulses are transitions of the opposite polarity. The nature of the bits is given by the timing of the transitions with relation of the clock transitions. The apparatus detects the positions of the clock transitions and from these the data-transition positions and hence the encoded data.

The indication of which polarity is which is given by an alignment mark waveform, which consists of a series of pulses with equally spaced positive and negative transitions, which could not be data because it is illegal for data transitions to occur at the midpoint. They may be in first of second half to give a bit value. After the alignment mark waveform there is a long apuse with the signal in the polarity corresponding to after clock. This defines polarity as the first transition is a data bit.

USE/ADVANTAGE - E.g. in data ecording. Polarity easily defined.
(8pp Dwg.No.3/3)

Title Terms: SELF; CLOCK; THREE; PART; ENCODE; SCHEME; DEFINE; POLARITY; SEND; SIGNAL; FOLLOW; LONG; PAUSE; FOLLOW; DATA; TRANSITION; ALIGN Index Terms/Additional Words: CODE; RULE; VIOLATION

Derwent Class: T03; U21; U22; W01

International Patent Class (Additional): H03M-005/14; H04L-025/49

File Segment: EPI

#### 10/5/4 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

007602839

WPI Acc No: 1988-236771/198834

XRAM Acc No: C88-105892 XRPX Acc No: N88-179896

# Marking moving web - involves directing marking light beam through stencil and onto web along optically-switched path

Patent Assignee: WIGGINS TEAPE LTD (ARJO ); WIGGINS TEAPE GROUP LTD (ARJO )

Inventor: BRANSDEN A S; MEGAW J H P; TERRY M J; WARD B A; MEGAW J H P C Number of Countries: 018 Number of Patents: 012 Patent Family:

	_								
Pat	ent No	Kind	Date	App	olicat No	Kind	Date	Week	
ΕP	279505	Α	19880824	ΕP	88300269	Α	19880113	198834	В
AU	8810248	Α	19880721					198836	
JP	63191581	Α	19880809	JP	886737	Α	19880114	198837	
FI	8800143	Α	19880715					198842	
ZA	8800244	Α	19880823	ZA	88244	Α	19880114	198848	
PT	86545	Α	19890130					198912	
US	4874919	A	19891017	US	88143950	Α	19880114	198951	
ΕP	279505 .	В	19900725					199030	
DE	3860344	G	19900830					199036	
ES	2016673	В	19901116					199051	
CA	1290816	С	19911015					199150	
FI	90024	В	19930915	FΙ	88143	Α	19880113	199341	

Priority Applications (No Type Date): GB 87765 A 19870114 Cited Patents: 1.Jnl.Ref; A3...8836; EP 21165; EP 42173; EP 98013; FR 2158921; GB 2118882; GB 2126955; JP 59157612; No-SR.Pub; US 3702094; US 3821753; US 3827063 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 279505 A E 16 Designated States (Regional): AT BE CH DE ES FR GB IT LI NL SE US 4874919 Α EP 279505 Designated States (Regional): AT BE CH DE ES FR GB IT LI NL SE FI 90024 B41M-005/24 patent FI 8800143 Abstract (Basic): EP 279505 A Method and appts. for forming markings on a moving web (10), involves directing a marking light beam (32) against the web (10), pref. a laser beam, via a stencil (84) and a focussing lens (90). The beam (32) is optically switched (70,78) to follow different paths, pref. by a system of rotating mirrors (71a). Specifically the markings are repeatedly made at locations spaced across the web, e.g. of a web for slitting into strips and then into sheets each with a marking. Pref. the mirrors (71a) and stencils (84) are on a common rotor (60).ADVANTAGE - Manufacturers marks on paper sheets are made more easily than by water - marking processes. 3/10 Title Terms: MARK; MOVE; WEB; DIRECT; MARK; LIGHT; BEAM; THROUGH; STENCIL; WEB; OPTICAL; SWITCH; PATH Derwent Class: F09; P55; P62; P74; P75; P81; Q36; X24; X25 International Patent Class (Main): B41M-005/24 International Patent Class (Additional): B23K-026/06; B23K-026/12; B25H-007/04; B41F-017/00; B41J-003/20; B41M-005/26; B65H-023/18; D06H-001/00; G02B-026/10; G02B-027/00 File Segment: CPI; EPI; EngPI

Set	Items	Description
S1	37707	STEGANOGRAPH? OR WATERMARK? OR WATER() MARK? OR (BINARY OR -
	EN	DCOD? OR EMBED? OR IMBED? OR CONCEAL? OR HIDDEN OR OBJECT) (-
	N)	(DATA OR IMAGE? ? OR DESIGN? ? OR DISPLAY? ? OR DRAWING? ? -
	OR	GRAPH? OR MESSAGE? ? OR TEXT OR INDICIUM OR INDICIA)
s2	3564730	SCAN? ? OR SCANN? OR SENS??? OR DECOD? OR RECOGNI? OR INPU-
	T?	OR WAND??? OR SWIP??? OR READ??? OR OPTICAL(1W) DEVICE?
s3	6068027	LINK? OR CONNECT? OR CONTACT? OR ACCESS? OR ORDER?
S4	4271	S1 AND S2 AND S3
\$5	89	S4 AND IC=G06F-017/60
S6	1	S5 NOT PY>1995
s7	21057	MERCHANT? OR MANUFACTURER? OR RETAILER? OR SELLER? OR VEND-
	OR	
S8	105099	BUYER? OR CONSUMER? OR CUSTOMER? OR SHOPPER? OR PURCHASER?
S9	53	S4 AND (S7 OR S8)
S10	4	S9 NOT PY>1995
S11	29180	(E OR ELECTRONIC OR ON()LINE OR ONLINE OR INTERNET OR NET -
		WEB OR WWW OR REMOTE OR VIRTUAL? OR DIGITAL? OR CYBER OR (-
		OR IN) () HOME) (1W) (COMMERCE OR SHOP? OR SELLING OR RETAIL? -
		SALE? ? OR ORDER? OR PURCHAS? OR TRANSACT? OR EXCHANGE? OR
		RKET? OR TR
S12		S4 AND S11
S13	1	S12 NOT PY>1995
	w files	
File		e Patents Abs Aug 1985-2004/May
		04 European Patent Office
File		Nov 1976-2004/Dec(Updated 050405)
		05 JPO & JAPIO
File		t WPIX 1963-2005/UD,UM &UP=200527
	(c) 20	05 Thomson Derwent

```
13/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
```

004326079

WPI Acc No: 1985-152957/198526

XRPX Acc No: N85-115456

Mobile radio-communication system for speech and binary data - using frequency-shift-keyed transmission and demodulation with over-sampling

Patent Assignee: ALCATEL NV (ALCA-N); ITT IND BELGIUM SA (INTT )

Number of Countries: 003 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
BE 901232	A	19850607	BE 901232	Α	19841207	198526	В
GB 2168878	Α	19860625	GB 8528828	Α	19851122	198626	
AU 8550339	Α	19860612				198631	
GB 2168878	В	19890201				198905	
AU 8824159	Α	19890127				198913	

Priority Applications (No Type Date): BE 901232 A 19841207; BE 260561 A 19841207

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

BE 901232 A 23

Abstract (Basic): BE 901232 A

The mobile stations are linked by FSK radio to several base stations connected to a concentrator station and a digital telecommunication exchange, where the demodulator includes a noise filter for the sampling signals transmitted by the base stations. Supplementary sampling signals are derived by an oversampling circuit. Changes in polarity of both original and supplementary sampling signals are detected by a zero-crossing detector and a decision circuit which recognises the two transmission frequencies.

A transmission rate synchroniser also uses finite-state-machine software, to generate a validation signal synchronised with the oversampling. This opens or closes the transmission gate.

ADVANTAGE - Uses minimal supplementary equipment for quick and easy restitution of the binary gate generated at the mobile stations. 0/5

Title Terms: MOBILE; RADIO; COMMUNICATE; SYSTEM; SPEECH; BINARY; DATA; FREQUENCY; SHIFT; KEY; TRANSMISSION; DEMODULATE; SAMPLE

Index Terms/Additional Words: FSK

Derwent Class: W02

International Patent Class (Additional): H04B-007/26; H04L-027/10;

H040-007/04; H04Q-007/04

File Segment: EPI

12/TI/1 (Item 1 from file: 347)

DIALOG(R) File 347: (c) 2005 JPO & JAPIO. All rts. reserv.

ONLINE TRANSACTION METHOD

12/TI/2 (Item 2 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

COMMUNICATION EQUIPMENT AND COMMUNICATION METHOD

12/TI/3 (Item 1 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Electronic transaction system, has processing server with unit to recognize coded information in image, and to transmit digital file having user identifier of telephone and identifier related to information, to transaction server

12/TI/4 (Item 2 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Analog electric signal to digital binary data converting method for silicon CMOS circuits, involves digitally monitoring occurrence of ltransition pulse that is triggered when analog input signal reaches predefined threshold value

12/TI/5 (Item 3 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Holographic digital watermark used e.g. for authenticating electronic transaction card, is created by demetallizing portions of metallized surface

12/TI/6 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Electronic information processing system e.g. for e - commerce, displays object image indicating transfer of order from client to service provider and transmits order only after completion of display of image

12/TI/7 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Security object generation method for data processing system, involves setting attributes defining characteristics of security object data, 0 and encapsulating set attributes and security object data

12/TI/8 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Advertising method using geographic information system and cyber remodeling

12/TI/9 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Image print play apparatus for printing photographed object image on a sticker, has CPU that automatically sets up value of remaining number-of-sheets counter based on input number of sticker sheets

12/TI/10 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Apparatus, method and system for making electronic payment by using digital watermark

12/TI/11 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Online shopping system, business method using the same and recording media storing program capable of realizing business method and being readable to computer

12/TI/12 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Audio or video content tracking method for broadcast monitoring, involves decoding forensic identifier associated with forensic database and forensic identifier associated with user

12/TI/13 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Radio frequency identification system has RFID reader with pre-compensation plate for eliminating changes to RF field caused by influences of metal close to reader

12/TI/14 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Linking broadcast signal to a web site e.g. for electronic commerce via the Internet, embeds command data into broadcast signal which includes URLs and special codes, and transmits the broadcast signal to a home entertainment appliance

12/TI/15 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

On and off digital marketing business model having electronic mail

combined with digital decoder technique, promotion, and question

12/TI/16 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Real-time interactive e - commerce transaction for interactive television system, involves decoding interactive icon data simultaneously with compressed encoding of program for real time insertion of icon data with program

12/TI/17 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Digital watermarking method for audio and video data broadcasting, involves encoding digital source data to obtain steganographic auxiliary bit data and crediting payments in response to received auxiliary data

12/TI/18 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Operating a computer system e.g. for linking to internet resources from physical and electronic objects, using new user interfaces, such as identifiers that serve to trigger object-appropriate responses from computer

12/TI/19 (Item 17 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Three dimensional (3D) object image processing procedure for computer network - involves determining shape of object in 3D space with respect to specific rotation using rotation parameters and primary shape data

12/TI/20 (Item 18 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Information processing method for electronic transaction using
Internet - involves receiving broadcast signal containing information for
displaying display object used to access electronic transaction
server

12/TI/21 (Item 19 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Mobile radio-communication system for speech and binary data - using frequency-shift-keyed transmission and demodulation with over-sampling

Set S1	37707	Description STEGANOGRAPH? OR WATERMARK? OR WATER()MARK? OR (BINARY OR - NDCOD? OR EMBED? OR IMBED? OR CONCEAL? OR HIDDEN OR OBJECT)(-				
		(DATA OR IMAGE? ? OR DESIGN? ? OR DISPLAY? ? OR DRAWING? ? -				
	•	R GRAPH? OR MESSAGE? ? OR TEXT OR INDICIUM OR INDICIA)				
S2	3564730	·				
	T?	OR WAND??? OR SWIP??? OR READ??? OR OPTICAL(1W)DEVICE?				
S3	6068027	LINK? OR CONNECT? OR CONTACT? OR ACCESS? OR ORDER?				
S4	4271	S1 AND S2 AND S3				
S5	89	S4 AND IC=G06F-017/60				
S6	1	S5 NOT PY>1995				
s7	21057	MERCHANT? OR MANUFACTURER? OR RETAILER? OR SELLER? OR VEND-				
	OR					
S8	105099	BUYER? OR CONSUMER? OR CUSTOMER? OR SHOPPER? OR PURCHASER?				
S9	53	S4 AND (S7 OR S8)				
S10	4	S9 NOT PY>1995				
S11	29180	(E OR ELECTRONIC OR ON()LINE OR ONLINE OR INTERNET OR NET -				
		R WEB OR WWW OR REMOTE OR VIRTUAL? OR DIGITAL? OR CYBER OR (-				
		OR IN) () HOME) (1W) (COMMERCE OR SHOP? OR SELLING OR RETAIL? -				
		R SALE? ? OR ORDER? OR PURCHAS? OR TRANSACT? OR EXCHANGE? OR				
		ARKET? OR TR				
S12	21	S4 AND S11				
S13	1	S12 NOT PY>1995				
S14		STEGANOGRAPH?				
S15	7	S14 AND S11				
S16	0	S15 NOT PY>1995				
	w files	D. b. v. b 31 v. 3 v. v. 4005 . 0004 (20 v.				
File		se Patents Abs Aug 1985-2004/May				
m:1-		004 European Patent Office				
rrre		Nov 1976-2004/Dec(Updated 050405)				
Eile		005 JPO & JAPIO				
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200527  (c) 2005 Thomson Derwent						
	(0) 20	703 INOMBON DELWENC				

15/TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Integrated circuit device e.g. smart card, has processor which transmits selected set of defined commands with inherent functions not associated with authentication, to sending/receiving unit

15/TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Digital watermarking method of e.g. image content for electronic commerce transaction, involves embedding collection of features resistant to attack, in content

15/TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Steganographic encoding method for use in electronic processing system, involves embedding object identifiers into image at two different locations, where one location is integer, non-zero multiple of grid spacing value

15/TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Digital content distribution management system in electronic commerce application, matches/stores content identification and steganography information extracted from content, based on which transmission of content is controlled

15/TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Goods image content delivery apparatus for electronic commerce applications, embeds information related to protection copyrights with original content, while delivering visualization steganography information embedded with content

15/TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Document access control method in electronic document management, involves performing steganography processing to identified document content based on correction person's image and date attributes

15/TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Digital watermarking method for audio and video data broadcasting, involves encoding digital source data to obtain steganographic auxiliary bit data and crediting payments in response to received

auxiliary data

```
Items Description
Set
                STEGANOGRAPH? OR WATERMARK? OR WATER() MARK? OR (BINARY OR -
        50724
S1
             ENDCOD? OR EMBED? OR IMBED? OR CONCEAL? OR HIDDEN OR OBJECT) (-
             N) (DATA OR IMAGE? ? OR DESIGN? ? OR DISPLAY? ? OR DRAWING? ? -
             OR GRAPH? OR MESSAGE? ? OR TEXT OR INDICIUM OR INDICIA)
                SCAN? ? OR SCANN? OR SENS??? OR DECOD? OR RECOGNI? OR INPU-
S2
             T? OR WAND??? OR SWIP??? OR READ??? OR OPTICAL(1W) DEVICE?
     15069210
                LINK? OR CONNECT? OR CONTACT? OR ACCESS? OR ORDER?
S3
                S1(3S)S2(3S)S3
S4
         7201
                (E OR ELECTRONIC OR ON()LINE OR ONLINE OR INTERNET OR NET -
S5
      1979051
             OR WEB OR WWW OR REMOTE OR VIRTUAL? OR DIGITAL? OR CYBER OR (-
             AT OR IN) () HOME) (1W) (COMMERCE OR SHOP? OR SELLING OR RETAIL? -
             OR SALE? ? OR ORDER? OR PURCHAS? OR TRANSACT? OR EXCHANGE? OR
             MARKET? OR TR
                S4(3S)S5
          746
S6
                S6 NOT PY>1995
s7
           34
S8
          454
                S1 (2S) S2 (2S) S3 (2S) S5
                S8 NOT PY>1995
S9
           13
S10
           10
                RD (unique items)
? show files
       9:Business & Industry(R) Jul/1994-2005/Apr 28
File
         (c) 2005 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2005/May 02
         (c) 2005 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2005/May 02
         (c) 2005 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2005/May 02
         (c) 2005 The Gale Group
File 16:Gale Group PROMT(R) 1990-2005/Apr 29
         (c) 2005 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2005/May 02
         (c)2005 The Gale Group
```

#### 10/3,K/1 (Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2005 The Gale Group. All rts. reserv.

1156107 Supplier Number: 01156107 (USE FORMAT 7 OR 9 FOR FULLTEXT)

IBM Digital Library Framework For Electronic Publishing

(IBM has announced the Digital Library technology framework aimed at electronic publishers of text and multimedia information)

Newsbytes News Network, p N/A

March 28, 1995

DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 520

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### ABSTRACT:

...focus is on integrating these existing products to work better together, Jon Prial, manager of **digital** library **market** development with IBM, told Newsbytes. Other components of IBM Digital Library will include the company

...relational database software as a basic storage structure, and technology to help information providers control **access** to their information and ensure that they receive payment for its use. Prial said this...

...and metering to control the use of information. It will also use visible and invisible "watermarks " to identify the owners of information. This capability is already being demonstrated on IBM's....

...will help retrieve more relevant documents. For instance, the software will be smart enough to **recognize** that a reference to the "White House" is different from one to a "white house...

#### TEXT:

...focus is on integrating these existing products to work better together, Jon Prial, manager of **digital** library **market** development with IBM, told Newsbytes.

Other components of IBM Digital Library will include the company ...

...relational database software as a basic storage structure, and technology to help information providers control **access** to their information and ensure that they receive payment for its use.

Prial said this...

...and metering to control the use of information. It will also use visible and invisible "watermarks " to identify the owners of information. This capability is already being demonstrated on IBM's...

#### 10/3, K/2 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01857034 SUPPLIER NUMBER: 17367490 (USE FORMAT 7 OR 9 FOR FULL TEXT)

# Can copyright survive the digital age? (copyright strategies and alternatives)

Wylie, Margie

Digital Media, v5, n2, p7(3)

July 3, 1995

ISSN: 1056-7038 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1869 LINE COUNT: 00146

Those technologies usually involve a software component and/or (less frequently) hardware that make a **connection** between users and owners. Such proposals have included wrapping intellectual property in software "envelopes" that...

... charge him for making a copy.

Digimarc Corp. of Portland, Oregon is developing an "electronic watermark" system. The company's technology' imbeds an invisible code into an image. Honest folk buy rights to the image and may even buy special Digimarc equipped computers and copiers that scan the code and pay the copyright holder when the image is used. Dishonest folk can...
...Mackworth. But the technology' isn't just for catching bad guys. If copyright holders imbed watermarks with publicly known keys, it would be

copyright holders imbed watermarks with publicly known keys, it would be possible for an interested browser to retrieve a telephone number or more details about an image she found online.

In order for digital watermarks to work, however, copyright law would have to be altered to make it a crime to alter or remove watermarks

Perhaps the most sophisticated and complex idea to track copyright in cyberspace comes from Ted...

#### 10/3, K/3 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01720436 SUPPLIER NUMBER: 15989574 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Back from the ledge. (former Novell Inc executive James C. Bills joins

PaperWise Inc as CEO) (PC Week Inside) (Inside People)

Silverthorne, Sean

PC Week, v11, n49, pA3(1)

Dec 12, 1994

ISSN: 0740-1604 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 1184 LINE COUNT: 00089

by competition, but in heaven there isn't much of that around. So he was **ready** to return to the industry when the PaperWise board asked him to save the company...

...to find guys who will go in and make somebody buy something, not take an order. The first Novell resellers that were successful, there wasn't anything respectable about them." Once in place, the sales team will target the departmental level and small business becaus e sales cycles are shorter and the competition more thin.

The company's ImageWise, DataWise, PaperRoute, and...

#### 10/3,K/4 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02678471 Supplier Number: 45430877 (USE FORMAT 7 FOR FULLTEXT)

IBM Digital Library Framework For Electronic Publishing 03/28/95

Newsbytes, pN/A March 28, 1995

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 538

... relational database software as a basic storage structure, and technology to help information providers control **access** to their information and ensure that they receive payment for its use.

Prial said this...

...and metering to control the use of information. It will also use visible and invisible "watermarks " to identify the owners of information. This capability is already being demonstrated on IBM's...

#### 10/3, K/5 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02608667 Supplier Number: 45277378 (USE FORMAT 7 FOR FULLTEXT)

INTERNET ISSUES

Exchange, v7, n1, pN/A

Jan 20, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 388

... of Internet Australasia magazine appear in December 1994. Many would-be on-line service providers **sense** that there is money to be made from the current trend for being on the net and are establishing **access** facilities for the price of a Unix computer, a few phone lines and an ISDN

...Wide Web and of Mosaic. The World Wide Web's hypertext markup language text (HMTL) links 'tagged' or highlighted words to other levels or sections of an HMTL document, thus creating...

...has allowed people or firms to design an enticing 'cover page' that appears when users access a web site. "Surfing the web" to find such sites with their embedded graphics, sound and video clips has become for some a passion. Businesses have also responded to...

... static nature of Mosaic.

This ability or inability to do meaningful collaboration on the Web links neatly to the topic of groupware. A representative of Lotus Development Corporation in the US pointed to Lotus Notes being able to synchronise data and provide levels of security and access control. A third part to the argument was how to securely do business on the...

10/3,K/6 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01835406 Supplier Number: 43123829 (USE FORMAT 7 FOR FULLTEXT)

IBM HANGS NETVIEW FUTURE ON SYSTEMVIEW STRATEGY

Report on IBM, v9, n26, pN/A

July 1, 1992

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1753

Cupertino, Calif.), Internet Packet Exchange from Novell Inc. (Provo, Utah), and local area network basic input /output system (NetBIOS). It also supports Token Ring and Ethernet configurations, as well as wide area network technologies such as frame relay and High Level Data Link Control.

The 6611 can be managed on a distributed basis by SNMP managers -- such as...

...more big pieces to the SystemView puzzle -- the NetView GMF host subsystem and the Resource **Object Data** Manager (RODM). Both features were announced in September as "planned enhancements"

The OS/2-based...

#### 10/3,K/7 (Item 4 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01808003 Supplier Number: 43050261 (USE FORMAT 7 FOR FULLTEXT)

#### NEWS BRIEFS

Network Management Systems & Strategies, v4, n11, pN/A

June 2, 1992

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1130

... includes a single set of network management tools for both IBM and Tandem systems. NetView connection is achieved with Systems Center's Solve: Connect software.

NonStop Net/Master products will be available in August 1992. The standard monthly license...

...products are compatible with all NonStop systems running Tandem's Guardian 90 operating system. Solve: **Connect** software will be generally available within six months.

HP PICKS INGRES INTELLIGENT DATABASE. INGRES (ALAMEDA...

...pioneered the first transparent distributed database management system, the first intelligent database, and the first **graphical object** -oriented fourth-generation application development tool.

FIBERMUX SHOWS OFF MANAGEMENT SOLUTIONS. At Interop last month...

#### 10/3, K/8 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

08088814 SUPPLIER NUMBER: 17191283 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Tapping into the Internet. (on-line services for accountants)

Cohen, Eric E.

Journal of Accountancy, 180, n2, 59(4)

August, 1995

ISSN: 0021-8448 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 3074 LINE COUNT: 00260

... free services as loss leaders and advertisements for their consulting expertise.

Slowly the barriers to **accessing** the Net, uncovering data hidden in its libraries and setting up shop, are coming down...

...of the Internet's most powerful utilities, the World Wide Web (WWW), can now be accessed and navigated relatively easily with a mouse. The key point is that the Internet is becoming both user friendly and user vital. And unless accounting professionals recognize that the future of their business is information—finding it, creating it, formatting it, using...

#### 10/3,K/9 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

04921107 SUPPLIER NUMBER: 08893426 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Trade paperbacks: coming into their own. (includes related article on fiction)

Goodrich, Chris

Publishers Weekly, v237, n39, p19(7)

Sept 28, 1990

CODEN: PWEEA ISSN: 0000-0019 LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

WORD COUNT: 4587 LINE COUNT: 00346

than oversaturated. He cites HarperCollins's recent purchase of a 50% interest in travel publisher Access Press (and which increases to full ownership in five years) as a sign of faith in the trade paperback market; the publisher plans to increase Access 's output dramatically.

The Price Debate

The high prices being paid for reprint rights translate...

...way: "You've usually heard of the book, you want it, and there's no sense waiting for a lower price."

Says Steven Lewers, Houghton Mifflin's director of paperback publications...

#### 10/3,K/10 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

04836781 SUPPLIER NUMBER: 09597785 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Multiple Motorola 68040s power Concurrent Computer's new low-cost,

real-time Unix(TM) machines. (68040 microprocessor)

PR Newswire, p1113SJ002

Nov 13, 1990

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 418 LINE COUNT: 00037

... was a winner of the first annual Malcolm Baldrige National Quality Award in 1988, in **recognition** of its superior company-wide quality

management program.

-0- 11/13/90

/ CONTACT : Maura FitzGerald of Cunningham Communication, 617-494-8202, for Motorola; or Dean Mosley of Motorola...

```
Items
Set
                Description
                STEGANOGRAPH?
          592
S1
                LINK? OR CONNECT? OR CONTACT? OR ACCESS? OR ORDER?
S2
     26660600
                MERCHANT? OR MANUFACTURER? OR RETAILER? OR SELLER? OR VEND-
S3
     8874589
             ORS
     15124750 . BUYER? OR CONSUMER? OR CUSTOMER? OR SHOPPER? OR PURCHASER?
S4
S5
               S1 AND S2 AND S3 AND S4
              RD (unique items)
S6
                S6 NOT PY>1995
s7
? show files
File 15:ABI/Inform(R) 1971-2005/Apr 30
         (c) 2005 ProQuest Info&Learning
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 476: Financial Times Fulltext 1982-2005/May 02
         (c) 2005 Financial Times Ltd
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2005/Apr 30
         (c) 2005 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2005/Apr 29
         (c) 2005 McGraw-Hill Co. Inc
       9:Business & Industry(R) Jul/1994-2005/Apr 28
File
         (c) 2005 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/May 02
         (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/May 02
         (c) 2005 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2005/May 02
         (c) 2005 The Gale Group
File 16:Gale Group PROMT(R) 1990-2005/Apr 29
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/May 02
         (c) 2005 The Gale Group
File 47:Gale Group Magazine DB(TM) 1959-2005/May 02
         (c) 2005 The Gale group
File 570: Gale Group MARS(R) 1984-2005/May 02
         (c) 2005 The Gale Group
File 635:Business Dateline(R) 1985-2005/Apr 30
         (c) 2005 ProQuest Info&Learning
File 477:Irish Times 1999-2005/May 01
         (c) 2005 Irish Times
File 710:Times/Sun.Times(London) Jun 1988-2005/Apr 30
         (c) 2005 Times Newspapers
File 711: Independent (London) Sep 1988-2005/May 01
         (c) 2005 Newspaper Publ. PLC
File 756: Daily/Sunday Telegraph 2000-2005/May 02
         (c) 2005 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2005/May 02
         (c) 2005
File 387: The Denver Post 1994-2005/Apr 29
         (c) 2005 Denver Post
File 471:New York Times Fulltext 19802005/May 02
         (c) 2005 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
         (c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2005/Apr 28
         (c) 2005 St Louis Post-Dispatch
```

- File 498:Detroit Free Press 1987-2005/Mar 31
  - (c) 2005 Detroit Free Press Inc.
- File 631:Boston Globe 1980-2005/May 01
  - (c) 2005 Boston Globe
- File 633:Phil.Inquirer 1983-2005/Apr 26
  - (c) 2005 Philadelphia Newspapers Inc
- File 638: Newsday/New York Newsday 1987-2005/Apr 29
  - (c) 2005 Newsday Inc.
- File 640:San Francisco Chronicle 1988-2005/May 01
  - (c) 2005 Chronicle Publ. Co.
- File 641:Rocky Mountain News Jun 1989-2005/Apr 30
  - (c) 2005 Scripps Howard News
- File 702:Miami Herald 1983-2005/Apr 29
  - (c) 2005 The Miami Herald Publishing Co.
- File 703:USA Today 1989-2005/Apr 29
  - (c) 2005 USA Today
- File 704: (Portland) The Oregonian 1989-2005/Apr 30
  - (c) 2005 The Oregonian
- File 713:Atlanta J/Const. 1989-2005/Apr 28
  - (c) 2005 Atlanta Newspapers
- File 714: (Baltimore) The Sun 1990-2005/Apr 29
  - (c) 2005 Baltimore Sun
- File 715:Christian Sci.Mon. 1989-2005/May 02
  - (c) 2005 Christian Science Monitor
- File 725: (Cleveland) Plain Dealer Aug 1991-2005/Apr 30
  - (c) 2005 The Plain Dealer
- File 735:St. Petersburg Times 1989- 2005/Apr 27
  - (c) 2005 St. Petersburg Times

7/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00975571 96-24964

The resource directory

Bowers, Richard A

CD-ROM Professional v8n2 PP: 110-117 Feb 1995

ISSN: 1049-0833 JRNL CODE: LDP

WORD COUNT: 3187

...ABSTRACT: privacy, the lawmakers have been uncommonly unproductive. There has been a dearth of legal resources accessible to laymen or professionals to help guide them through new ventures of the new media...
...TEXT: Whatever the reasons, the fact is that there has been a dearth of legal resources accessible to laymen or professionals to help guide them through new ventures of the new media...Press

55 Hayward Street

Cambridge, MA 02142

800/356-0343; 617/825-8569

Internet-mitpress- order (a)mit.edu

ISBN: 0-262-19330-2, 1993, 280 pages, \$22.50

One of...

...Journals

55 Hayward Street

Cambridge, MA 02142 800/356-0343; 617/825-8569

Internet-mitpress- order (a)mit.edu

ISBN: 0-262-69170-1, Serial (published irregularly between editions of The

...Press

55 Hayward Street

Cambridge, MA 02142

800/356-0343; 617/825-8569

Internet--mitpress- order (a)mit.edu

ISBN: 0-262-53123-2, 1994, Softcover, 220 pages, \$19.95

Provides...

...provoking articles, including: "The Strategic Environment for Protecting Multimedia"; "Permission Headers and Contract Law"; "Video- Steganography:

How to Secretly Embed a Signature in Picture"; and "A Publishing and Royalty Model for...range of licensable properties including trademarks, name brands, characters and symbols for all kinds of consumer goods, publishing and other fields.

Licensing Letter Sourcebook, 1994 Edition

Karen Raugust, Editor

EPM Communications...

...publishing, television, film, theater and music.

New York Publishers' Forum

National Music Publishers Association (NMPA)

Contact : Margaret O'Keeffe

Forum Coordinator 711 Third Avenue

New York, NY 10017

212/370-5330...Director of Optical Publishing Association and SYSOP of CompuServe's CD-ROM and CD-ROM **Vendors** Forum. He may be reached at P.O. Box 21726, Columbus, OH 43221; 614/442...

#### 7/3,K/2 (Item 1 from file: 275)

DIALOG(R) File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01886495 SUPPLIER NUMBER: 17876164 (USE FORMAT 7 OR 9 FOR FULL TEXT)

News digest. (News Briefs)

Ungar, Harley

Interactive Content, v2, n18, p7(1)

Oct, 1995

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 2032 LINE COUNT: 00167

#### TEXT:

...ventures, Tele-TV-the other telco alliance battling the cable companies-placed a \$1 billion **order** with Thomson **Consumer** Electronics for three million set-top boxes that would deliver wireless television services to **consumers**. Towers would transmit a microwave signal to homes within a 50-mile radius. Such a...

...to develop an open standard for secure commerce on the Web. AT&T Weaves Web Access: The Interchange Online Network announced its ability to link to the World Wide Web. In addition, members with direct Internet connections may access Interchange services via the Internet.

Interchange has incorporated Netscape software into its client/server software...

...and multimedia information services. at&t will provide content on the Business Network and will link to the cnn Interactive site on the World Wide Web. The alliance includes plans for content creation and cross-promotion. Intuit Offers Connectivity: Intuit announced it would be bundling Netscape's Navigator with its 1996 version of Quicken and will

offer Internet access through isp Concentric Network Corp. Initial pricing is expected to be seven hours for \$9...

- ...hour priced at \$1.95. The move is part of Quicken's efforts to increase connectivity between consumers, financial partners, and itself that won't depend on online services. Need a Job? In...the holiday shopping season, mci will implement a phone-based CD shopping service this winter. Consumers will be able to call a toll-free phone number, listen to sample tracks, and...
- ... to record the distribution path. The Digimarc team calls the stamp a modern form of " **steganography**," or hidden writing. And while it can't prevent pirating and manipulation of content, it...
- ...checking the digital watermark, anyone who wants to use a work can determine whom to **contact** for permission to use it and can compensate the owner accordingly. Digimarc has just obtained...
- ...aspires to be just what its name implies: a digital information brokerage firm that authorizes **buyers** and authenticates **sellers** of digital information. dice will generate commissions on each transaction and intends to set up...

#### 7/3,K/3 (Item 1 from file: 636)

DIALOG(R) File 636:Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02869410 Supplier Number: 45825599 (USE FORMAT 7 FOR FULLTEXT)

#### Copyrighting in the Information Age

Interactive Content, n18, pN/A

Oct 1, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 699

to record the distribution path. The Digimarc team calls the stamp a modern form of " steganography," or hidden writing. And while it can't prevent pirating and manipulation of content, it...

...checking the digital watermark, anyone who wants to use a work can determine whom to **contact** for permission to use it and can compensate the owner accordingly. Digimarc has just obtained...

...aspires to be just what its name implies: a digital information brokerage firm that authorizes **buyers** and authenticates **sellers** of digital information. dice will generate commissions on each transaction and intends to set up...

#### 7/3, K/4 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02850772 Supplier Number: 45778276 (USE FORMAT 7 FOR FULLTEXT)

COPYRIGHT CHANGES RECOMMENDED FOR NET

Internet Week, v1, n23, pN/A

Sept 11, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1894

... even stopped.

"Unless we provide legal protection for intellectual property on the National Information Infrastructure, **customers** won't be able to reap the benefits of these new technologies, "said Commerce Secretary...

...focusing on penalties, the report encourages finding technological solutions -- such as cryptography, digital signatures, and **steganographic** methods of tagging electronic documents -- to address copyright problems. By using these technologies, copyright holders...

...or alteration of copyright-management information. In other words, electronic forgery of digital signatures or **steganographic** tags would be illegal.

Service Providers May Be Liable Under the working group's recommendations...

...liability standards on Internet service providers and others. It supports this recommendation by comparing the **access** business to that of photofinishers, book **sellers**, record stores, newsstands, and computer software **retailers** -- groups that traditionally protect copyright.

The report argues that Internet service providers are "still in...

...they don't do it, the copyright law permits you to go get a court **order** that makes them do it. That's all we're talking about here, and if... report are available online at http://www.uspto.gov. For print copies of the report, **contact** the Patent and Trademark Office's Office of Public Affairs at (703) 305-8341.

Nielsen...

...to the Internet, "said Jack Loftus, vice president of communications for Nielsen Media Research. "Our customers are looking for intelligent, actionable information and a standard of measurement for tracking web site ...

...well -- beginning with a way to track demographics on the Internet in general and at **customers** 'web sites in particular. "Providing demographic information is clearly the next big step, and that...

...puts it ahead of many of its competitors. The firm currently has 40 I/COUNT customers and between 15 and 20 I/AUDIT customers, most of whom are Fortune 1,000 firms, reports Lin. It was this existing client...

...what solution becomes the most accepted.

For more information on the Nielsen/I/PRO deal, contact Manish Bhatia, Nielsen Media Research, (212) 708-7611; or Tina Lin, I/PRO, (415) 975...

Set Items Description	
S1 28041 STEGANOGRAPH? OR WATERMARK? OR WATER() MARK? OR (BINARY O	R -
ENDCOD? OR EMBED? OR IMBED? OR CONCEAL? OR HIDDEN OR OBJECT	) (-
N) (DATA OR IMAGE? ? OR DESIGN? ? OR DISPLAY? ? OR DRAWING?	? -
OR GRAPH? OR MESSAGE? ? OR TEXT OR INDICIUM OR INDICIA)	
S2 1297395 SCAN? ? OR SCANN? OR SENS??? OR DECOD? OR RECOGNI? OR IN	PU-
T? OR WAND??? OR SWIP??? OR READ??? OR OPTICAL(1W) DEVICE?	
S3 1656433 LINK? OR CONNECT? OR CONTACT? OR ACCESS? OR ORDER?	
S4 4942 S1(S)S2(S)S3	
S5 249 S4 AND IC=G06F-017/60	
S6 0 S5 NOT PY>1995	
S7 27675 (E OR ELECTRONIC OR ON()LINE OR ONLINE OR INTERNET OR NE	T -
OR WEB OR WWW OR REMOTE OR VIRTUAL? OR DIGITAL? OR CYBER OR	( -
AT OR IN) () HOME) (1W) (COMMERCE OR SHOP? OR SELLING OR RETAIL	? -
OR SALE? ? OR ORDER? OR PURCHAS? OR TRANSACT? OR EXCHANGE?	OR
MARKET? OR TR	
S8 134 S4(S)S7	
S9 10 S8 NOT PY>1995	
? show files	
File 348:EUROPEAN PATENTS 1978-2005/Apr W04	
(c) 2005 European Patent Office	
File 349:PCT FULLTEXT 1979-2005/UB=20050428,UT=20050421	
(c) 2005 WTPO/Univentio	

# 9/3,K/1 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

#### 00442597

Telecommunication system.

Telekommunikationssystem.

Systeme de telecommunication.

#### PATENT ASSIGNEE:

ECI TELECOM LTD., (749591), 30 Hasivim Street, 49 130 Petach Tikva, (IL), (applicant designated states:

AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE)

### INVENTOR:

Piasecki, Joshua, 6 Armonim Street, Ramat Gan, (IL)

Sourani, Sason, 14 Hageula Street, Hod Hasharon, (IL)

#### LEGAL REPRESENTATIVE:

Freed, Arthur Woolf et al (30752), Reginald W. Barker & Co., Chancery

House, 53-64, Chancery Lane, London, WC2A 1QU, (GB)

PATENT (CC, No, Kind, Date): EP 529104 A2 930303 (Basic)

EP 529104 A3 930609

EP 529104 B1 950719

APPLICATION (CC, No, Date): EP 90850077 900223;

PRIORITY (CC, No, Date): IL 89461 890302

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: H04N-001/00; H04N-001/41; H04N-001/32;

ABSTRACT WORD COUNT: 102

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) EPAB95 1095 CLAIMS B (German) EPAB95 976 CLAIMS B (French) EPAB95 1280 SPEC B (English) EPAB95 6187 Total word count - document A Total word count - document B 9538 Total word count - documents A + B 9538

- ...SPECIFICATION to digital (A/D) converter 16 receives the analog waveform and samples the signal in **order** to transform it to a standard 64 kbit/s pulse code modulated (PCM) digital signal...
- ...time slot of a 2.048 or a 1.544 Mbit/s signal, via a **digital exchange** 18, such as the 4ESS from AT&T, which may subsequently transmits it to...
- ...is described hereinbelow. It should be noted that the digital signal produced by the facsimile **scanner** 12 is a **binary data** signal and the digital signal produced by the A/D converter 16 is in the...
- ...to 9.6 kbit/s vs. 64 kbit/s) and thus, the transmission of the **binary** data via current methods of telephony is wasteful.

  According to the

# 9/3, K/2 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00385427

Method and apparatus for merging a digitized image with an alphanumeric character string.

Verfahren und Anordnung zum Mischen eines digitalisierten Bildes und einer alphanumerischen Zeichenfolge.

Procede et dispositif pour combiner une image numerisee avec une suite de caracteres alphanumeriques.

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB) INVENTOR:

Parks, Carol A., 4994 Tall Oaks Drive, Monrovia Maryland 21770, (US) Probst, Robert E., 11326 French Horn Lane, Reston Virginia 22091, (US) Rajagopal, Doraiswamy, 4804 Sweetbirch Drive, Rockville Maryland 20853, (US)

Youngs, Gary L., 11408 Flints Grove Lane, Gaithersburg Maryland 20878, (US)

LEGAL REPRESENTATIVE:

Jost, Ottokarl, Dipl.-Ing. (6092), IBM Deutschland GmbH Patentwesen und Urheberrecht Schonaicher Strasse 220, D-7030 Boblingen, (DE)

PATENT (CC, No, Kind, Date): EP 388579 A2 900926 (Basic)

EP 388579 A3 911030

APPLICATION (CC, No, Date): EP 90100182 900105;

PRIORITY (CC, No, Date): US 326338 890321

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-015/20; G06F-015/72;

ABSTRACT WORD COUNT: 153

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPABF1 796
SPEC A (English) EPABF1 5658
Total word count - document A 6454
Total word count - document B 0
Total word count - documents A + B 6454

...SPECIFICATION variable records. Each Coded Data record contains the required store command followed by the Coded Data object. The program does not assume a specific order. The design does not assume an input /output media (i.e., a tape or a disk). However, it is recommended that tapes be used for this component. Coded data are not received from FAF in online transactions. The CDS transaction will supply the extra partition input processing parameters queue name. The format of the CDS processing parameters are described in the section entitled "Extra Component Data Areas." The Coded Data input file contains two types of records: a user control record and a CDS record containing a store command and the Coded Data object. The format of each record is described in the section entitled "Extra Component Data Areas...

### 9/3,K/3 (Item 3 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00306062

Digital data processing system.
Digitales Datenverarbeitungssystem.

```
Systeme du traitement de donnees numeriques.
PATENT ASSIGNEE:
  DATA GENERAL CORPORATION, (410940), Route 9, Westboro Massachusetts 01581
    , (US), (applicant designated states: AT;BE;CH;DE;FR;GB;IT;LI;LU;NL;SE)
INVENTOR:
  Bratt, Richard Glenn, 9 Brook Trail Road, Wayland Massachusetts 01778,
    (US)
  Clancy, Gerald F., 13069 Jaccaranda Center, Saratoga California 95070,
  Gavrin, Edward S., Beaver Pond Road RFD 4, Lincoln Massachusetts 01773,
  Gruner, Ronald Hans, 112 Dublin Wood Drive, Cary North Carolina 27514,
    (US)
  Mundie, Craig James, 136 Castlewood Drive, Cary North Carolina, (US)
  Schleimer, Stephen I., 1208 Ellen Place, Chapel Hill North Carolina 27514
  Wallach, Steven J., 12436 Green Meadow Lane, Saratoga California 95070,
    (US)
LEGAL REPRESENTATIVE:
  Robson, Aidan John et al (69471), Reddie & Grose 16 Theobalds Road,
    London WC1X 8PL, (GB)
PATENT (CC, No, Kind, Date): EP 300516 A2 890125 (Basic)
                              EP 300516 A3 890426
                              EP 300516 B1 931124
APPLICATION (CC, No, Date): EP 88200921 820521;
PRIORITY (CC, No., Date): US 266413 810522; US 266539 810522; US 266521
    810522; US 266415 810522; US 266409 810522; US 266424 810522; US 266421
    810522; US 266404 810522; US 266414 810522; US 266532 810522; US 266403
    810522; US 266408 810522; US 266401 810522; US 266524 810522
DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 67556 (EP 823025960)
INTERNATIONAL PATENT CLASS: G06F-009/46; G06F-012/14;
ABSTRACT WORD COUNT: 122
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language Update
                                     Word Count
      CLAIMS B (English) EPBBF1
                                      1018
      CLAIMS B (German) EPBBF1
                                       868
               (French) EPBBF1
      CLAIMS B
                                      1115
      SPEC B
                (English) EPBBF1
                                    154256
Total word count - document A
Total word count - document B
                                    157257
Total word count - documents A + B 157257
...SPECIFICATION with the currently executing Virtual Process, and thus are
  effectively acceleration mechanisms for the current Virtual Process,
  while others are completely internal to CS 10110 micromachine.
    A primary feature of CS...
```

... VP State Block 10218 will be described next below.

C. Virtual Processor State Blocks and **Virtual** Process Creation (Fig. 102)

Referring again to Fig. 102; VP State Blocks 10218 is used...may be guaranteed to be unique to a particular system. A particular system may, however, be assigned more than one LAUGN so that there may be a time varying mapping between...23914 indicates that the string transfer is completed. LDET 23912 and NXTZRO 23914 may, respectively, be comprised

for example of S74S260s, SN74S133s, SN74S51s, SN74S00s, SN74S00s, SN74S04s, SN74S02s, and SN74S32s.

Referring finally...

...AONSEL 20248 and to a fourth input of AONSEL 20238. This data path allows AON **fields**, either from AONGRF 20232 or from AON Bus 20230, to be written into AONGRF 20232...

...OFFP 20218 contains a vertical section of GRF 10354, OFFGRF 20234, for storing offset fields of AON pointers and logical descriptors, and for containing data to be operated upon by DESP 20210. OFFP 20218 is principal path for transfer of data from MEM 10112 to JP 10114 and is a general purpose 32 bit arithmetic and...

### 9/3, K/4 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

#### 00306058

Digital data processing system.

Digitales Datenverarbeitungssystem.

Systeme de traitement de donnees numeriques.

### PATENT ASSIGNEE:

DATA GENERAL CORPORATION, (410940), Route 9, Westboro Massachusetts 01581, (US), (applicant designated states: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE) INVENTOR:

Bachman, Brett L., 214 W. Canton Street Suite 4, Boston Massachusetts 02116, (US)

Bernstein, David H., 41 Bay Colony Drive, Ashland Massachusetts 01721, (US)

Bratt, Richard Glenn, 9 Brook Trail Road, Wayland Massachusetts 01778, (US)

Clancy, Gerald F., 13069 Jaccaranda Center, Saratoga California 95070, (US)

Gavrin, Edward S., Beaver Pond Road RFD 4, Lincoln Massachusetts 01773, (US)

Gruner, Ronald Hans, 112 Dublin Wood Drive, Cary North Carolina 27514, (US)

Jones, Thomas M. Jones, 300 Reade Road, Chapel Hill North Carolina 27514, (US)

Katz, Lawrence H., 10943 S. Forest Ridge Road, Oregon City Oregon 97045,
 (US)

Mundie, Craig James, 136 Castlewood Drive, Cary North Carolina, (US) Pilat, John F., 1308 Ravenhurst Drive, Raleigh North Carolina 27609, (US) Richmond, Michael S., Fearringth Post Box 51, Pittsboro North Carolina 27312, (US)

Schleimer Stephen I., 1208 Ellen Place, Chapel Hill North Carolina 27514, (US)

Wallach, Steven J., 12436 Green Meadow Lane, Saratoga California 95070, (US)

Wallach, Walter, A., Jr., 1336 Medfield Road, Raleigh North Carolina 27607, (US)

### LEGAL REPRESENTATIVE:

Robson, Aidan John et al (69471), Reddie & Grose 16 Theobalds Road, London WC1X 8PL, (GB)

PATENT (CC, No, Kind, Date): EP 290111 A2 881109 (Basic)

EP 290111 A3 890503 EP 290111 B1 931222

APPLICATION (CC, No, Date): EP 88200917 820521;

PRIORITY (CC, No, Date): US 266404 810522

DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 67556 (EP 823025960)

INTERNATIONAL PATENT CLASS: G06F-009/30;

ABSTRACT WORD COUNT: 123

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count 1044 CLAIMS B (English) EPBBF1 (German) EPBBF1 CLAIMS B 890 CLAIMS B (French) EPBBF1 1185 SPEC B (English) EPBBF1 154314 Total word count - document A Total word count - document B 157433 Total word count - documents A + B 157433

...SPECIFICATION resumed from the particular point that a microinstruction sequence was interrupted, rather from the beginning **of** that sequence. As will be described further below, CS 101's Micro-code Stack Mechanisms ...These machines will be described in detail below.

In the following, each of the levels illustrated in Fig. 7 will be discussed in turn. First, the components at User Interface 709...706, 710 to manage Virtual Processors 612. KOS 706, 710 provides a fixed number of Virtual Processors 612 for CS 101. Each Virtual Processor 612 is represented by a Virtual Processor...106, each 80 bit UID is comprised of 32 bits of Logical Allocation Unit Identifier ( LAUID ) and 48 bits of Object Serial Number (OSN). LAUIDs are associated with individual CS 10110...value of 24. If a particular item has a length of greater than 32 bits for example, 70 bits as described in a previous example, that data item must be read...B will be filled and the string transfer ended if length of A is greater than or equal to length of B.

LDET 23912 and NXTZRO 23914 thereby allow FUCTL 20214...

...may be comprised, for example of SN74S257s. AONGRF 20232 may be comprised of, for example, **Fairchild** 93422s.

As previously described, AONGRF 20232's output is connected onto AON Bus 20230 to...

...of all zeros to be written into AONGRF 20232. An AON field of all zeros is reserved to indicate that corresponding entries in OFFGRF 20234 and LENGRF 20236 are neither AON...

# 9/3, K/5 (Item 5 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00306057

Digital data processing system.

Digitales Datenverarbeitungssystem.

Systeme de traitement de donnees numeriques.

PATENT ASSIGNEE:

DATA GENERAL CORPORATION, (410940), Route 9, Westboro Massachusetts 01581, (US), (applicant designated states: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE) INVENTOR:

Bachman, Brett L., 214 W. Canton Street Suite 4, Boston Massachusetts

02116, (US) Bernstein, David H., 41 Bay Colony Drive, Ashland Massachusetts 01721, Bratt, Richard Glenn, 9 Brook Trail Road, Wayland Massachusetts 01778, Clancy, Gerald F., 13069 Jaccaranda Center, Saratoga California 95070, Gavrin, Edward S., Beaver Pond Road RFD 4, Lincoln Massachusetts 01773, Jones, Thomas M. Jones, 300 Reade Road, Chapel Hill North Carolina 27514, Katz, Lawrence H., 10943 S. Forest Ridge Road, Oregon City Oregon 97045, (US) Mundie, Craig James, 136 Castlewood Drive, Cary North Carolina, (US) Pilat, John F., 1308 Ravenhurst Drive, Raleigh North Carolina 27609, (US) Schleimer, Stephen I., 1208 Ellen Place, Chapel Hill North Carolina 27514 Wallach, Steven J., 12436 Green Meadow Lane, Saratoga California 95070, Wells, Douglas, M., 106 Robin Road, Chapel Hill North Carolina 27514, (US) LEGAL REPRESENTATIVE: Pears, David Ashley et al (34761), REDDIE & GROSE 16 Theobalds Road, London WC1X 8PL, (GB) PATENT (CC, No, Kind, Date): EP 290110 A2 881109 (Basic) EP 290110 A3 890412 APPLICATION (CC, No, Date): EP 88200916 820521; PRIORITY (CC, No, Date): US 266401 810522 DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE RELATED PARENT NUMBER(S) - PN (AN): EP 67556 INTERNATIONAL PATENT CLASS: G06F-012/06; G06F-009/30; ABSTRACT WORD COUNT: 119 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Word Count Update CLAIMS A (English) EPABF1 1390 SPEC A (English) EPABF1 155314 Total word count - document A 156704 Total word count - document B Total word count - documents A + B 156704

...SPECIFICATION Procedure Objects containing, for example, procedures available in common to many users. Second, a Static **Data** Area may contain static data, that is data having an existence for at least a...in common to many users. In effect, a Procedure 602 contains the instructions (procedures) and **data** of a user's program.

A Process 610 includes, as described above, a Macro-Stack...procedures. Certain of these CS 10110 micromachine information structures are shared with the currently executing **Virtual** Process, and thus are effectively acceleration mechanisms for the current Virtual Process, while others are ...items of more than 32 bits require a string transfer. In addition, transfer of a **data** item through a string transfer requires tracking of the transferred length, and remaining length to be transferred, of both the **data** item itself and the data storage space of the location the data item is being...

# 9/3, K/6 (Item 6 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

#### 00239423

Meter data gathering and transmission system.

Verfahren zur Gewinnung und Ubertragung von Zahlerdaten.

Systeme pour acquerir et pour transmettre des donnees de compteurs. PATENT ASSIGNEE:

M & FC HOLDING COMPANY, INC., (1206850), 1100 North Market Street, Wilmington, Delaware 19801, (US), (applicant designated states: BE;CH;DE;FR;GB;IT;LI;NL;SE) INVENTOR:

Bruce Edward Gray, 4104 Kellington Court, Murraysville, Pa. 15668, (US) LEGAL REPRESENTATIVE:

MEISSNER, BOLTE & PARTNER (100193), Widenmayerstrasse 48 Postfach 860624, W-8000 Munchen 86, (DE)

PATENT (CC, No, Kind, Date): EP 240761 A1 871014 (Basic) EP 240761 B1 930804

APPLICATION (CC, No, Date): EP 87103485 840620;

PRIORITY (CC, No, Date): US 510753 830701

DESIGNATED STATES: BE; CH; DE; FR; GB; IT; LI; NL; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 130475 (EP 841070584)

INTERNATIONAL PATENT CLASS: G06M-001/27; G01F-015/06;

ABSTRACT WORD COUNT: 164

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

```
Available Text Language
                                    Word Count
                          Update
     CLAIMS B (English) EPBBF1
                                      2242
     CLAIMS B
               (German) EPBBF1
                                       669
     CLAIMS B
                (French) EPBBF1
                                      838
     SPEC B
                (English) EPBBF1
                                      5814
Total word count - document A
Total word count - document B
                                      9563
Total word count - documents A + B
                                     9563
```

...SPECIFICATION HZ, which range is selected to permit detection of the negative going edge at the **input** INT 1 of the microprocessor 20. In particular, **the** noise filter 16 has a relatively long **time** constant, whereby the high frequency of the carrier signal is filtered out to provide an...

... signal essentially following that of the envelope of the interrogation signal, as shown in Figure 3B .

By contrast, the frequency of the carrier signal within the envelope of the interrogation signal, as shown in Figure 3B, is selected to permit charging of the capacitor C1 of the power/clock reference circuit 14. The circuit elements D2 and capacitor C1 permit a half-wave rectification and their impedances are determined such that the resulting time constant is relatively low to permit the efficient charging of capacitor C1, whereby a DC voltage is established across the capacitor C1.

The microprocessor 20 uses **the** negative going edge of the output of the noise filter 16 to clock information and...

9/3,K/7 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

00284070

SYSTEM AND METHOD FOR DISTRIBUTED COMPUTATION BASED UPON MOVEMENT, EXECUTION AND INTERACTION OF PROCESSES IN A NETWORK

SYSTEME ET PROCEDE DE CALCUL REPARTI À BASE DE LA CIRCULATION, DE L'EXECUTION ET DE L'INTERACTION DE PROCESSUS DANS UN RESEAU

Patent Applicant/Assignee:

GENERAL MAGIC INC,

Inventor(s):

WHITE James E,

HELGESON Christopher S,

STEEDMAN Douglas A,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9502219 A1 19950119

Application:

WO 94US7397 19940708 (PCT/WO US9407397)

Priority Application: US 93521 19930708

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP KG KP KR KZ LK LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA UZ VN BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 134654

Fulltext Availability: Detailed Description

Detailed Description ... 132Z.

In either embodiment described above, when engine 132Z (Figure 15C) receives encoded agent 150A- E, engine 132Z performs a system operation determined in route agent step 1414 "transferIn" which is...find petitioned agent step 3206 in which the engine carrying out performance of operation "meet", e.g., engine 132B (Figure 15E), finds a petitioned agent, i.e., an agent which satisfies...operation 25 "select". Operation "select" is defined by class "Object" and is performed by an object identifying the particular executed object to be performed. Figures 62A and 62B show the interface...

9/3, K/8 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00275354 \*\*Image available\*\*

DATA PROCESSING SYSTEM FOR COMMUNICATIONS NETWORK SYSTEME DE TRAITEMENT DE DONNEES POUR RESEAU DE TRANSMISSION

Patent Applicant/Assignee:
BRITISH TELECOMMUNICATIONS PUBLIC LIMITED COMPANY,

BROWNE John Martin,

Inventor(s):

BROWNE John Martin,

JMB

Date: 02-May-05

```
Patent and Priority Information (Country, Number, Date):
                        WO 9423530 A1 19941013
  Application:
                        WO 94GB706 19940331 (PCT/WO GB9400706)
  Priority Application: GB 936724 19930331; GB 936725 19930331; GB 9317619
    19930824
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AU BG BR BY CA CN CZ FI HU JP KR KZ LV NO NZ PL RO RU SI SK UA US UZ VN
  AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 18371
Fulltext Availability:
  Detailed Description
Detailed Description
... Exchange file log, STATUS = A, created

    c) DIRINDEX file accessed

  d) FTAM exchange file copied
  e ) FTAM exchange file deleted
  f) Exchange files, where STATUS = P, read
  g) STATUS set to D if exchange files deleted successfully
  (at (e) above)
  h) Exchange file log read where-STATUS = A
  i) Exchange file log data updated. STATUS set to P
  j) File...
... File copied to Data Analyser directory if file is in
  error
  m) File error log read
  n) Call record error log read
  0) Raw ( binary ) data file looked up
  P) Data appended to route pattern suspend file for this
  route pattern...
             (Item 3 from file: 349)
 9/3,K/9
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00275353
DATA CORRECTION SYSTEM FOR COMMUNICATIONS NETWORK
SYSTEME DE CORRECTION DE DONNEES POUR RESEAU DE TRANSMISSION
Patent Applicant/Assignee:
  BRITISH TELECOMMUNICATIONS PUBLIC LIMITED COMPANY,
  BROWNE John Martin,
Inventor(s):
  BROWNE John Martin,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9423529 A1 19941013
                        WO 94GB705 19940331 (PCT/WO GB9400705)
  Application:
  Priority Application: GB 936724 19930331; GB 936725 19930331; GB 9317619
    19930824
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AU BG BR BY CA CN CZ FI HU JP KR KZ LV NO NZ PL RO RU SI SK UA US UZ VN
  AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
Publication Language: English
```

```
Fulltext Word Count: 17874
Fulltext Availability:
 Detailed Description
Detailed Description
... file log, STATUS = A, created
  c) DIRINDEX file accessed
  d) FTAM exchange file co-Died
   e ) FTAM exchange file deleted
  f) Exchange files, where STATUS = P, read
  g) STATUS set to D if exchange files deleted successfully
  (at (e) above)
 h) Exchange file log read where STATUS = A
  i) Exchange file log data updated. STATUS set to P
  j) File...
...File copied to Data Analyser directory if file is in
  error
 m) File error log read
  n) Call record error log read
  0) Raw (binary ) data file looked up
  P) Data appended to route pattern suspend file for this
  route attern...
 9/3,K/10
              (Item 4 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00106554
            **Image available**
DATA PROCESSING SYSTEM
SYSTEME DE TRAITEMENT DE DONNEES
Patent Applicant/Assignee:
  INTEL CORP,
Inventor(s):
  COLLEY S,
  RATTNER J,
  COX G,
  SWANSON R,
Patent and Priority Information (Country, Number, Date):
                        WO 8102477 A1 19810903
                        WO 80US205 19800228 (PCT/WO US8000205)
  Application:
  Priority Application: WO 80US205 19800228
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  DE GB JP AT CH DE FR GB LU NL SE
Publication Language: English
Fulltext Word Count: 139912
Fulltext Availability:
  Detailed Description
Detailed Description
... suspended voluntarily
  (e.g,f by executing a WAIT TO RECEIVE operator) or involuntarily (i. e .,
  via a processor-level fault), the elapsed part of the process' service
  period is added...context-level fault in the context needing the service.
  accomplished via the RETURN MESSAGE: AND FAULT operator. The fault code
```

Date: 02-May-05

JMB

supplied as an operand of the instruction. The...An exceptional result is written into the context control segment as part of the fault data that is normally stored after the occurence of a contextlevel fault. In the case of...SHORT-REAL operator and is specified by the same operator code.

ONE INT EGER 1 data refereance An integer value of 1 is moved to the destination address.

SAVE INTEGER 1...can occur during its execution. 816,1 Short-Real Move Operators MOVE SHORT-REAL 2 data references The short-real operand at the source addresss is moved to the destination address...

```
Description
Set
        Items
                STEGANOGRAPH? OR WATERMARK? OR WATER() MARK? OR (BINARY OR -
        20161
S1
             ENDCOD? OR EMBED? OR IMBED? OR CONCEAL? OR HIDDEN OR OBJECT) (-
             N) (DATA OR IMAGE? ? OR DESIGN? ? OR DISPLAY? ? OR DRAWING? ? -
             OR GRAPH? OR MESSAGE? ? OR TEXT OR INDICIUM OR INDICIA)
                SCAN? ? OR SCANN? OR SENS??? OR DECOD? OR RECOGNI? OR INPU-
S2
      1695359
             T? OR WAND??? OR SWIP??? OR READ??? OR OPTICAL(1W) DEVICE?
              LINK? OR CONNECT? OR CONTACT? OR ACCESS? OR ORDER?
S3
      2827936
         1201
                S1 AND S2 AND S3
S4
        72394
S5
                (E OR ELECTRONIC OR ON()LINE OR ONLINE OR INTERNET OR NET -
             OR WEB OR WWW OR REMOTE OR VIRTUAL? OR DIGITAL? OR CYBER OR (-
             AT OR IN) () HOME) (1W) (COMMERCE OR SHOP? OR SELLING OR RETAIL? -
             OR SALE? ? OR ORDER? OR PURCHAS? OR TRANSACT? OR EXCHANGE? OR
             MARKET? OR TR
                S4 AND S5
S6
                S6 NOT PY>1995
s7
            2
? show files
       2:INSPEC 1969-2005/Apr W4
File
         (c) 2005 Institution of Electrical Engineers
     35:Dissertation Abs Online 1861-2005/Mar
         (c) 2005 ProQuest Info&Learning
     65:Inside Conferences 1993-2005/Apr W4
File
         (c) 2005 BLDSC all rts. reserv.
File 99: Wilson Appl. Sci & Tech Abs 1983-2005/Mar
         (c) 2005 The HW Wilson Co.
File 474: New York Times Abs 1969-2005/Apr 30
         (c) 2005 The New York Times
File 475: Wall Street Journal Abs 1973-2005/Apr 29
         (c) 2005 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
```

Date: 02-May-05

### 6/5/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

8348045 INSPEC Abstract Number: C2005-05-6160M-006

Title: Controlling concurrent accesses in multimedia databases for decision support

Author(s): Woochun Jun; Suk-ki Hong

Author Affiliation: Dept. of Comput. Educ., Seoul Nat. Univ., South Korea Conference Title: Advances in Multimedia Information Processing - PCM 2004. 5th Pacific Rim Conference on Multimedia. Proceedings, Part II (Lecture Notes in Computer Science Vol.3332) p.180-7

Editor(s): Aizawa, K.; Nakamura, Y.; Satoh, S.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 2004 Country of Publication: Germany xxxvi+1051 pp.

ISBN: 3 540 23977 4 Material Identity Number: XX-2004-02620

Conference Title: Advances in Multimedia Information Processing - PCM 2004. 5th Pacific Rim Conference on Multimedia. Proceedings, Part II

Conference Date: 30 Nov.-3 Dec. 2004 Conference Location: Tokyo, Japan Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: The decision support processing is essential in multimedia databases since it reveals valuable information from tremendous hidden data . In decision support environments, most transactions have long-term operations accessing significant portions of database. In this sense , the traditional concurrency control schemes that are tuned to transaction processing (OLTP) are not suitable for decision online supporting environments since long transactions may cause serious locking overhead. In this paper, a locking-based concurrency control scheme is presented for decision support environments in multimedia databases. In this work, transactions are classified into two groups, the typical OLTP transaction and query transaction that is composed of read operation for decision support. Assuming that query transactions read considerable portions of whole database, the proposed scheme incurs less locking overhead than the existing scheme called explicit locking. This paper also proves that the proposed scheme performs better than the existing scheme. (10 Refs)

Subfile: C

Descriptors: concurrency control; data mining; decision support systems; multimedia databases; object-oriented databases; query processing; transaction processing

Identifiers: multimedia databases; decision support processing; long-term read operation; online transaction processing; locking-based concurrency control scheme; query transaction

Class Codes: C6160M (Multimedia databases); C6150N (Distributed systems software); C7102 (Decision support systems); C6170K (Knowledge engineering techniques); C6160J (Object-oriented databases)
Copyright 2005, IEE

### 6/5/2 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

8082140 INSPEC Abstract Number: B2004-10-0100-067, C2004-10-0000-129

Title: Proceedings of the IEEE SoutheastCon 2004 (IEEE Cat. No.04CH37547C)

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2004 Country of Publication: USA viii+436 pp.

ISBN: 0 7803 8367 2 Material Identity Number: XX-2004-00918

U.S. Copyright Clearance Center Code: 04/\$20.00 Conference Title: Proceedings of the IEEE SoutheastCon 2004

Conference Date: 26-29 March 2004 Conference Location: Greensboro, NC, USA

Document Type: Conference Proceedings (CP) Language: English Abstract: The following topics are dealt with: Bayesian framework; traffic management; logic simulation; medical robots; adaptive neural networks; software architecture; temporal relational database; object relational database; virtual reality system; augmented reality system; anomalous code elimination; robust security networks; wireless LAN; swarm based color image segmentation; reverse engineering Java applications; Petri nets; FACTS devices; sequential power flow algorithm; animated agents; on-frequency repeaters; cache memory simulators; class D switching power amplifiers; multi-layered space time block codes; CRC32 based signature generation; URL routing; static voltage collapse phenomena; SVC; TCSC control strategies; cascade audio classifier; image coding; multiple input systems; outdoor robots planning; software packages; mobile IP networks; MPLS; CMOS RF balanced mixers; connection admission control; queue states; solid state nanopulse generator; automation; graphical user interface; cellular automata; OSI; gradient watermarking; switch silicon; terrain classification; GPS; microstrip lines; DFT based adaptive equalizer; steganography; wireless e-mail security; air-gap flux density; real-time electromagnetic field electrical machines; inverse magnetostriction; system; analysis engineering education.

Subfile: B C

Descriptors: adaptive equalisers; belief networks; cache storage; cellular automata; computer graphics; computer networks; cryptography; database management systems; discrete Fourier transforms; electric machines; electromagnetic fields; electronic commerce; electronic mail; engineering education; flexible AC transmission systems; Global Positioning System; graphical user interfaces; image processing; Java; magnetic flux; magnetostriction; microstrip lines; mixers (circuits); multiprotocol label switching; neural nets; open systems; Petri nets; power amplifiers; radiocommunication; reverse engineering; robots; software architecture; software packages; telecommunication network routing; telecommunication security; telecommunication traffic; watermarking

Identifiers: Bayesian framework; traffic management; logic simulation; medical robots; adaptive neural networks; software architecture; temporal relational database; object relational database; virtual reality system; anomalous code elimination; robust security networks; wireless LAN; color image segmentation; reverse engineering Java applications; Petri nets; FACTS devices; sequential power flow algorithm; animated agents; on-frequency repeaters; cache memory simulators; class D switching power amplifiers; multi-layered space time block codes; CRC32 based signature generation; URL routing; static voltage collapse phenomena; SVC; TCSC control strategies; cascade audio classifier; image coding; multiple input systems; outdoor robots planning; software packages; mobile IP networks; MPLS; CMOS RF balanced mixers; connection admission control; path queue states; solid state nanopulse generator; e - commerce automation; graphical user interface; cellular automata; OSI; gradient image; watermarking; switch silicon; terrain classification; GPS; microstrip lines; DFT based adaptive equalizer; steganography; wireless e-mail security; air-gap flux density; real-time electromagnetic field analysis system; electrical machines; inverse magnetostriction; engineering education

Class Codes: B0100 (General electrical engineering topics); B6250 (

Radio links and equipment); B6210 (Telecommunication applications); B6120D (Cryptography); B0290X (Integral transforms in numerical analysis); B8300 (Power apparatus and electric machines); B5100 (Electric and magnetic fields); B0120 (Education and training); B8120E (a.c. transmission); B6135C (Image and video coding); B1310 (Waveguides and striplines); B1250 (Modulators, demodulators, discriminators and mixers); B6150 (Communication system theory); B6130C (Speech and audio coding); B1220 (Amplifiers); C0000 (General and management topics); C5620 (Computer networks and techniques); C6100 (Software techniques and systems); C1160 (Combinatorial mathematics); C1230D (Neural nets); C4220 (Automata theory); C6160 (Database management systems (DBMS)); C1130 (Integral transforms); C5260B (Computer vision and image processing techniques); C3390 (Robotics); C5260D (Video signal processing) Copyright 2004, IEE

### 6/5/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

7946794 INSPEC Abstract Number: A2004-11-0660-018, B2004-06-4320J-021
Title: High speed on line measurement of digital wire outer diameter with laser and CCD technology

Author(s): Zho Hong; Wang Xuan; Wang Rui

Author Affiliation: Sch. of Electr. & Electron., Harbin Univ. of Sci. & Technol., China

Conference Title: Proceedings of the 7th International Conference on Properties and Applications of Dielectric Materials (Cat. No.03CH37417)
Part vol.2 p.812-15 vol.2

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2003 Country of Publication: USA 3 vol.(xiv+xii+xiv+1244) pp.

ISBN: 0 7803 7725 7 Material Identity Number: XX-2003-02946

Conference Title: IEEE 7th International Conference on Properties and Applications of Dielectric Materials

Conference Sponsor: IEEE Dielectrics & Electrical Insulation Soc.; IEE Japan

Conference Date: 1-5 June 2003 Conference Location: Nagoya, Japan Language: English Document Type: Conference Paper (PA)
Treatment: Practical (P); Experimental (X)

Abstract: In this paper, development of a novel optical diameter gauge is described. In order to eliminate the influence of wire vibration in the high moving speed, The semiconductor laser diode with 1.2 mu s exposure time aperture were used to be the illuminating light sources, CCD-line sensors with 5000 elements and 7 mu m\*7 mu m element area were applied to gauge the diameter of the object. Data acquisition unit was consists of high speed A/D converter, single chip processor, DMA and SRAM to process the signal data digitally in order to gain the high accuracy. The instrument obtained 0.7 mu m on line dynamic accuracy finally. (3 Refs) Subfile: A B

Descriptors: analogue-digital conversion; charge-coupled devices; data acquisition; gauges; high-speed optical techniques; microprocessor chips; optical sensors; semiconductor lasers; SRAM chips

Identifiers: digital wire; optical diameter gauge; semiconductor laser diode; CCD line sensors; A/D converter; single chip processor; DMA; SRAM; data acquisition; high speed on line measurement; 1.2 mus

Class Codes: A0660J (High-speed techniques (microsecond or shorter));
A4280W (Ultrafast optical techniques); A4255P (Lasing action in
semiconductors); A0670D (Sensing and detecting devices); A0760 (Optical

instruments and techniques); B4320J (Semiconductor lasers); B2560S (Other field effect devices); B7230 (Sensing devices and transducers); B1265H (A/D and D/A convertors); B7220 (Signal processing and conditioning equipment and techniques); B1265F (Microprocessors and microcomputers); B2570 (Semiconductor integrated circuits); B1265D (Memory circuits) Numerical Indexing: time 1.2E-06 s Copyright 2004, IEE

### 6/5/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

7812898 INSPEC Abstract Number: A2004-03-0630C-002, B2004-02-7320C-003
Title: High-speed optical outer-diameter gauge for digital wire
manufacture on-line measurement with laser and CCD technology

Author(s): Hong Zhao; Xuan Wang; Rui Wang

Author Affiliation: Dept. of Electr. & Electron., Harbin.Univ.of Sci. & Tech., China

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.5129 p.24-30

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 2003 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(2003)5129L.24:HS00;1-1 Material Identity Number: C574-2003-214

Conference Title: Fundamental Problems of Optoelectronics and Microelectronics

Conference Sponsor: SPIE; Russian Found. Basic Res.; Russia Federal Program `Integration'

Conference Date: 30 Sept.-4 Oct. 2002 Conference Location: Vladivostok, Russia

Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Applications (A)

Abstract: In this paper, development of a novel optical diameter gauge is described. In order to eliminate the influence of wire vibration in the high moving speed, the semiconductor laser diode with 1.2 mu s exposure time aperture were used to be the illuminating light sources, a CCD-line sensors with 5000 elements and 7 mu m\*7 mu m element area were applied to gauge the diameter of the object. Data acquisition unit consists of high speed A/D converter, single chip processor, DMA and SRAM to process the signal data digitally in order to gain the high accuracy. The instrument obtained 0.7 mu m on line dynamic accuracy finally. (3 Refs) Subfile: A B

Descriptors: analogue-digital conversion; CCD image sensors; high-speed optical techniques; optical sensors; semiconductor lasers; spatial variables measurement; SRAM chips; vibration isolation

Identifiers: high-speed optical outer-diameter gauge; digital wire manufacture on-line measurement; CCD technology; laser technology; optical diameter gauge; wire vibration; high moving speed; semiconductor laser diode; high speed A/D converter; single chip processor; DMA; SRAM; 1.2 mus; 7 micron

Class Codes: A0630C (Spatial variables measurement); A0762 (Detection of radiation (bolometers, photoelectric cells, i.r. and submillimetre waves detection)); A4280Q (Image detectors, convertors, and intensifiers); A0670D (Sensing and detecting devices); A4255P (Lasing action in semiconductors); A4260B (Design of specific laser systems); A4280W (Ultrafast optical

techniques); A4260F (Laser beam modulation, pulsing and switching; mode locking and tuning); A0660J (High-speed techniques (microsecond or shorter)); B7320C (Spatial variables measurement); B7230G (Image sensors); B4320J (Semiconductor lasers); B4330B (Laser beam modulation, pulsing and switching; mode locking and tuning)

Numerical Indexing: time 1.2E-06 s; size 7.0E-06 m Copyright 2003, IEE

### 6/5/5 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

7678272 INSPEC Abstract Number: C2003-08-6130S-037

# Title: The illegal copy protection using hidden agent

Author(s): Deok-Gyu Lee; Im-Yeong Lee; Jong-Keun Ahn; Yong-Hae Kong Author Affiliation: Div. of Inf. Technol. Eng., SoonChunHyang Univ., Choongchungnam-Do, South Korea

Conference Title: EurAsia-ICT 2002: Information and Communication Technology. First EurAsian Conference. Proceedings (Lecture Notes in Computer Science Vol.2510) p.832-41

Editor(s): Shafazand, H.; Tjoa, A.M.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 2002 Country of Publication: Germany xxiii+1020 pp.

ISBN: 3 540 00028 3 Material Identity Number: XX-2002-03275

Conference Title: EurAsia-ICT 2002: Information and Communication Technology. First EurAsian Conference. Proceedings

Conference Date: 29-31 Oct. 2002 Conference Location: Shiraz, Iran

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

has been much research on digital watermarking Abstract: technology or fingerprinting vigorously to safeguard protective rights for knowledge and poverty for digital contents. DRM (Digital Rights Management) is not only protective rights for knowledge and poverty, but also management and systems that are necessary to put out, circulate and use for contents. This technology, DRM, encrypts contents to protect digital contents and they are sold users on. Sellers transmit contents with 'usage right' and a license including a key of encryption. The key of encryption decodes encoded files. The right of usage restricts users' application of contents. Even if digital contents that are applied the DRM are coped illegally and circulated, contents will be protected from that because a player of DRM checks the existence of licenses and allows contents to be restored. However, this method might cause users to feel inconvenient since the users can only restore contents through the licenses offered by a player or a Smartcard. If radio as well as cable is used popularly in the future, there will be a lot of limits to use those kinds of players. The method need different players in order to work successfully in wired and wireless environments. In the case of using Smartcards, there might be a dangerous situation when the Smartcards disappear. We propose two kinds of ideas. One is protecting contents from illegal acts such as illegal copies when the contents are in the process of circulation. The other is the protocol that can give users convenience. Hidden agents are used so that contents are protected from illegal copies and illegal use in the contents and cuts off those illegal acts. The agent will be installed without any special setup. In addition, it can replace roles of watermarking as a protection. We show the solution of illegal copies that happen frequently. (9 Refs)

Subfile: C

Descriptors: computer crime; cryptography; mobile agents; smart cards;

### watermarking

Identifiers: illegal copy protection; hidden agents; digital watermarking technology; fingerprinting; digital contents; DRM; Digital Rights Management; usage rights; encryption key; license checking; Smartcard; wireless environment; content protection; illegal content use; electronic commerce; copyright; ownership

Class Codes: C6130S (Data security); C1260C (Cryptography theory); C6150N (Distributed systems software); C6170 (Expert systems and other AI software and techniques)

Copyright 2003, IEE

# 6/5/6 (Item 6 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

7535922 INSPEC Abstract Number: B2003-03-6130C-018, C2003-03-6130S-134

Title: A solution to the Napster phenomenon: why value cannot be created absent the transfer of subjective data

Author(s): Moskowitz, S.

Author Affiliation: Blue Spike Inc., Miami, FL, USA

Conference Title: Financial Cryptography. 5th International Conference, FC 2001. Proceedings (Lecture Notes in Computer Science Vol.2339) p. 59-63

Editor(s): Syverson, P.F.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 2002 Country of Publication: Germany ix+377 pp.

ISBN: 3 540 44079 8 Material Identity Number: XX-2002-03631

Conference Title: Financial Cryptography. 5th International Conference, FC 2001. Proceedings

Conference Sponsor: Bibit Internet Payments; CertCo; Certicom; Hush Commun.; IBM; InterTrust STAR Lab.; et al

Conference Date: 19-22 Feb. 2001 Conference Location: Cayman Islands Language: English Document Type: Conference Paper (PA)
Treatment: Practical (P)

Abstract: The efficacy of various copyright management systems depends largely on keeping the "security" out of view from consumers while enabling clear responsibility to be attributed to the content being traded. Consumers have clearly rejected access restriction and registration protocols as currently deployed. The general failure of such systems is best represented by the widespread acceptance of Napster and the difficulty with implementations of digital rights management (DRM) systems on consumer PCs. Further, ignoring the historical notion of "fair use" and the "first sale doctrine" serves to obscure the value attributed to content. Success in commercializing the exchange of media content must focus on value in the media; the file format must be relegated to convenience. The presence of a watermark is the hook to facilitate a number of content identification potential markets surrounding the use of music, and other media, by consumers. We lay out how several of the decoding systems work, and why are a necessary feature of any workable market for the commercial exchange of content.

Subfile: B C

Descriptors: copyright; decoding; electronic commerce; information networks; music; protocols; watermarking

Identifiers: Napster phenomenon; copyright management systems; security; access restriction; registration protocols; digital rights management; fair use; first sale doctrine; content identification watermark; music; decoding systems

Class Codes: B6130C (Speech and audio coding); B6150M (Protocols); B6210L (Computer communications); C6130S (Data security); C5640 (Protocols); C5620W (Other computer networks)
Copyright 2003, IEE

6/5/7 (Item 7 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

7271291 INSPEC Abstract Number: B2002-06-6250F-221, C2002-06-6130S-086

Title: Digital watermarks enabling e - commerce strategies
conditional and user specific access to services and resources

Author(s): Dittmann, J.; Steinebach, M.; Wohlmacher, P.; Ackermann, R. Author Affiliation: Fraunhofer Inst. for Integrated Publication & Inf. Syst., FHG IPSI, Darmstadt, Germany

Journal: EURASIP Journal on Applied Signal Processing vol.2002, no.2 p.174-84

Publisher: Hindawi,

Publication Date: Feb. 2002 Country of Publication: USA

CODEN: EJASCT ISSN: 1110-8657

SICI: 1110-8657(200202)2002:2L.174:DWEC;1-K

Material Identity Number: H080-2002-004

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Digital watermarking is well known as enabling technology to prove ownership on copyrighted material, detect originators of illegally made copies, monitor the usage of the copyrighted multimedia data and analyze the spread spectrum of the data over networks and servers. Research has shown that data hiding techniques can be applied successfully to other application areas like manipulation recognition. We show our innovative approach for integrating watermark and cryptography based methods within a framework of new application scenarios spanning a wide range from dedicated and user specific services, "Try&Buy" mechanisms, to general means for long-term customer relationships. The tremendous recent efforts to develop and deploy ubiquitous mobile communication possibilities are changing the demands but also the possibilities for establishing new business and commerce relationships. Especially we motivate annotation and aspects of M-commerce (mobile commerce) to show important watermarks scenarios for access control. Based on a description of the challenges of the application domain and our latest work, we discuss which methods can be used for establishing services in a fast, convenient and secure way for conditional access services based on digital watermarking combined with cryptographic techniques. We introduce an example scenario for digital audio and an overview of steps in order to establish these concepts practically. (27 Refs)

Subfile: B C

Descriptors: audio coding; copy protection; cryptography; data encapsulation; **electronic commerce**; image coding; mobile radio; multimedia communication; multimedia computing

Identifiers: digital watermarks; e - commerce strategies; copyrighted material; illegal copying; data hiding techniques; cryptography based methods; mobile communication; annotation watermarks; mobile commerce; digital audio; multimedia systems; high quality color images

Class Codes: B6250F (Mobile radio systems); B6210R (Multimedia communications); B6135C (Image and video coding); B6120D (Cryptography); B6130C (Speech and audio coding); C6130S (Data security); C5260B (Computer vision and image processing techniques); C6130M (Multimedia)

Copyright 2002, IEE

6/5/8 (Item 8 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4689388 INSPEC Abstract Number: B9407-1265D-026, C9407-7410D-131

Title: Sense junction response in a capacitively coupled Josephson memory cell

Author(s): Suzuki, H.; Imamura, T.; Hasuo, S.

Author Affiliation: Fujitsu Labs. Ltd., Atsugi, Japan

Journal: Electronics and Communications in Japan, Part 2 (Electronics)

vol.76, no.9 p.70-9

Publication Date: Sept. 1993 Country of Publication: USA

CODEN: ECJEEJ ISSN: 8756-663X

U.S. Copyright Clearance Center Code: 8756-663X/93/0009-0070

Language: English Document Type: Journal Paper (JP)

Treatment: Theoretical (T); Experimental (X)

Abstract: Previously, a capacitively coupled Josephson memory cell was proposed in which an rf-SQUID device couples capacitively with a single junction. **Binary** data stored in an rf-SQUID device can be read through a flux change which generates a pulse signal to be detected. The pulse has a very narrow width, i. e., an order of picoseconds. By mode of a capacitively coupled memory cell, the assuming the read response of a single junction has been studied for a very narrow-width pulse current which varies with fluxons. The minimum pulsewidth and amplitude required to switch a junction and a bias current dependence before and after the pulse is applied are calculated analytically. The relation between a minimum pulsewidth and amplitude and a switching time for a sense junction, which cannot be solved analytically, is calculated by computer simulation. The influence of a sinusoidal current superimposed over a bias current is also studied by computer simulation. (18 Refs) Subfile: B C

Descriptors: circuit analysis computing; digital simulation; equivalent circuits; SQUIDs; superconducting memory circuits

Identifiers: sense junction response; capacitively coupled Josephson memory cell; rf-SQUID; flux change; pulse signal; narrow-width pulse current; minimum pulsewidth; minimum amplitude; bias current dependence; switching time; computer simulation; sinusoidal current; bias current Class Codes: B1265D (Memory circuits); B3240C (Superconducting junction devices); B1130B (Computer-aided circuit analysis and design); C7410D (Electronic engineering); C5320Z (Other digital storage)

# 6/5/9 (Item 9 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

01872365 INSPEC Abstract Number: A82062303, B82028992, C82023950

Title: Digital ultrasonic image construction using electronic ordered dither techniques

Author(s): Blake, R.A.; Allebach, J.P.

Author Affiliation: Center for Composite Materials, Univ. of Delaware, Newark, DE, USA

Journal: Journal of Nondestructive Evaluation vol.2, no.1 p.75-84

Publication Date: March 1981 Country of Publication: USA

CODEN: JNOED5 ISSN: 0195-9298

Language: English Document Type: Journal Paper (JP)

Treatment: Applications (A); Practical (P)

Abstract: The use of a digital microprocessor based system for the acquisition of ultrasonic C- scan information is investigated. The C- scan information is displayed on a binary display device using electronic ordered dither techniques to represent gray levels. The digital system with a binary display increases system flexibility and yields better reproducibility and constant image quality independent of the display medium. Images may be stored on magnetic tape or disk for later retrieval and image processing. The techniques which are described allow for image magnification and a reduction in scan time by replacing the mechanical linkage between the scanner and the display with digital signals. A detailed comparison is made between two dither signals, and the advantages of each are discussed. (10 Refs)

Subfile: A B C

Descriptors: acoustic imaging; computerised picture processing; data acquisition; physics computing; ultrasonic materials testing

Identifiers: electronic ordered dither techniques; digital microprocessor based system; ultrasonic C- scan; binary display device; gray levels; flexibility; reproducibility; constant image quality; magnetic tape; disk; image processing; image magnification

Class Codes: A4385 (Acoustical measurements and instrumentation); A8170C (Nondestructive testing); B0590 (Materials testing); B7820 (Sonic and ultrasonic applications); C5520 (Data acquisition equipment and techniques); C7320 (Physics and Chemistry)

```
Description
Set
        Items
                STEGANOGRAPH? OR WATERMARK? OR WATER() MARK? OR (BINARY OR -
S1
        10412
             ENDCOD? OR EMBED? OR IMBED? OR CONCEAL? OR HIDDEN OR OBJECT) (-
             N) (DATA OR IMAGE? ? OR DESIGN? ? OR DISPLAY? ? OR DRAWING? ? -
             OR GRAPH? OR MESSAGE? ? OR TEXT OR INDICIUM OR INDICIA)
                SCAN? ? OR SCANN? OR SENS??? OR DECOD? OR RECOGNI? OR INPU-
S2
      1727509
             T? OR WAND??? OR SWIP??? OR READ??? OR OPTICAL(1W) DEVICE?
                LINK? OR CONNECT? OR CONTACT? OR ACCESS? OR ORDER?
      4187432
S3
          894
                S1(2S)S2(S2)S3
S4
S5
       323445
                (E OR ELECTRONIC OR ON()LINE OR ONLINE OR INTERNET OR NET -
             OR WEB OR WWW OR REMOTE OR VIRTUAL? OR DIGITAL? OR CYBER OR (-
             AT OR IN) () HOME) (1W) (COMMERCE OR SHOP? OR SELLING OR RETAIL? -
             OR SALE? ? OR ORDER? OR PURCHAS? OR TRANSACT? OR EXCHANGE? OR
             MARKET? OR TR
                S4(3S)S5
S6
           61
                RD (unique items)
s7
           59
                S7 NOT PY>1995
S8
            3
? show files
File 15:ABI/Inform(R) 1971-2005/Apr 30
         (c) 2005 ProQuest Info&Learning
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 476: Financial Times Fulltext 1982-2005/May 02
         (c) 2005 Financial Times Ltd
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2005/Apr 30
         (c) 2005 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2005/Apr 29
         (c) 2005 McGraw-Hill Co. Inc
```

8/3, K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01094677 97-44071

### Tapping into the Internet

Cohen, Eric E

Journal of Accountancy v180n2 PP: 59-62 Aug 1995

ISSN: 0021-8448 JRNL CODE: JAC

WORD COUNT: 2496

...TEXT: today.

\* An electronic storefront. Businesses as diverse as flower shops and airlines are setting up **virtual shops** on the Net, and their cash registers are beginning to ring. Marketing-savvy CPAs and...

...free services as loss leaders and advertisements for their consulting expertise.

Slowly the barriers to accessing the Net, uncovering data hidden in its libraries and setting up shop, are coming down. One of the Internet's most powerful utilities, the World Wide Web (WWW), can now be accessed and navigated relatively easily with a mouse. The key point is that the Internet is becoming both user friendly and user vital. And unless accounting professionals recognize that the future of their business is information—finding it, creating it, formatting it, using...

... In fact, one accounting software publisher, SBT Accounting Systems, just introduced a module called the **Web Trader** that handles such data.

These are just some of the resources and business opportunities available

### 8/3, K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00952038 96-01431

### Database requirements for CIM applications

Kappel, Gerti; Vieweg, Stefan

Integrated Manufacturing Systems v5n4,5 PP: 48-63 1994

ISSN: 0957-6061 JRNL CODE: ING

WORD COUNT: 11707

... TEXT: MANAGEMENT

Advanced transaction management is concerned with database support for applications that demand consistent database access beyond the traditional scope. Traditional data processing in business applications is known as on - line transaction processing (OLTP). Relatively simple operations such as querying and updating of huge amounts of small records are performed. CIM applications such as engineering design and production control have different access patterns and thus need advanced transaction management concepts, such as semantics based concurrency control, co...

...are much longer than in traditional data processing. A single engineer

may check out a **design object** from a public database into his private database and may work on it for days...

...concurrent transactions to yield the same results as if they were executed serially in some **order**. Durability guarantees to preserve the effects of committed transactions after recovery from system failure or...

...complete rollback in case of a memory failure is inadequate. Consistency checking using the no- read -write conflict paradigm has to be extended to semantics based concurrency control[32]. The conventional approach to the problem of concurrency control is based on the synchronization of database reads and writes. The concurrent execution of transactions is allowed (consistent and isolated) if they have...

...concepts relax this requirement using knowledge about the application domain, the application process, and the **access** patterns of the users that concurrently use the database. Nonserializable transactions thus allow the interleaving...

# 8/3, K/3 (Item 1 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0021601

NY46A

#### AT&T ANNOUNCES INTERCONNECTION OF AT&T MAIL TO OTHER SYSTEMS

DATE: September 16, 1987 15:54 E.T. WORD COUNT: 553

...According to Cunningham, AT&T Mail Gateway400 is one more step toward allowing customers to **connect** systems from different vendors. As new interconnections are made with other vendors, AT&T Mail subscribers will be able to extend their **electronic order** entry and information exchange applications into other countries.

The interconnection between AT&T and Telecom...

...use of international 800 and 900 services and has provided the first international digital service connections between AT&T's DATAPHONE(R) Digital Service and ACCUNET(R) T1.5 service and...

...Dataroute(A) and Megaroute(A) services.

Within the United States, AT&T Mail subscribers can access messages electronically at their PCs and terminals, as well as hear Mail Talk's synthesized voice read their messages over any touch-tone phone.

Messages can be sent just as easily to...

...copy form using the U.S. Postal Service, a courier, or Telex. In addition to messages, binary files -- such as spreadsheets and computer files -- can be sent with AT&T Mail.

```
Set
        Items
                Description
        50724
S1
                STEGANOGRAPH? OR WATERMARK? OR WATER() MARK? OR (BINARY OR -
             ENDCOD? OR EMBED? OR IMBED? OR CONCEAL? OR HIDDEN OR OBJECT) (-
             N) (DATA OR IMAGE? ? OR DESIGN? ? OR DISPLAY? ? OR DRAWING? ? -
             OR GRAPH? OR MESSAGE? ? OR TEXT OR INDICIUM OR INDICIA)
S2
                SCAN? ? OR SCANN? OR SENS??? OR DECOD? OR RECOGNI? OR INPU-
      6168467
             T? OR WAND??? OR SWIP??? OR READ??? OR OPTICAL(1W) DEVICE?
               LINK? OR CONNECT? OR CONTACT? OR ACCESS? OR ORDER?
S3
     15069210
         7201
                S1(3S)S2(3S)S3
S4
S5
      1979051
                (E OR ELECTRONIC OR ON()LINE OR ONLINE OR INTERNET OR NET -
           . OR WEB OR WWW OR REMOTE OR VIRTUAL? OR DIGITAL? OR CYBER OR (-
             AT OR IN) () HOME) (1W) (COMMERCE OR SHOP? OR SELLING OR RETAIL? -
             OR SALE? ? OR ORDER? OR PURCHAS? OR TRANSACT? OR EXCHANGE? OR
             MARKET? OR TR
S6
          746
                S4 (3S) S5
s7
           34
               S6 NOT PY>1995
S8
          454
                S1(2S)S2(2S)S3(2S)S5
S9
          13
                S8 NOT PY>1995
               RD (unique items)
S10
          10
S11
          376
               STEGANOGRAPH?
S12
               S11 AND S5
           63
           2
               S12 NOT PY>1995
S13
                RD (unique items)
S14
            2
? show files
File
       9:Business & Industry(R) Jul/1994-2005/Apr 28
         (c) 2005 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/May 02
         (c) 2005 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2005/May 02
         (c) 2005 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2005/May 02
         (c) 2005 The Gale Group
File 16:Gale Group PROMT(R) 1990-2005/Apr 29
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2005/May 02
         (c) 2005 The Gale Group
```

JMB

Date: 02-May-05

### 14/3,K/1 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02850772 Supplier Number: 45778276 (USE FORMAT 7 FOR FULLTEXT)

### COPYRIGHT CHANGES RECOMMENDED FOR NET

Internet Week, v1, n23, pN/A

Sept 11, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1894

... the most critical problems users and enterprises face in turning the Internet into a workable **online marketplace**. The protection of intellectual property rights is a complex issue even when applied to traditional...

...focusing on penalties, the report encourages finding technological solutions -- such as cryptography, digital signatures, and **steganographic** methods of tagging electronic documents -- to address copyright problems. By using these technologies, copyright holders...

...or alteration of copyright-management information. In other words, electronic forgery of digital signatures or **steganographic** tags would be illegal.

Service Providers May Be Liable Under the working group's recommendations...

# 14/3,K/2 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

07703278 SUPPLIER NUMBER: 16398519 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The resource directory. (covers issues involving multimedia and the law and evaluates corresponding books and CDs; includes related articles) (Buyers Guide)

Bowers, Richard A.

CD-ROM Professional, v8, n2, p110(8)

Feb, 1995

DOCUMENT TYPE: Buyers Guide ISSN: 1049-0833 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 4889 LINE COUNT: 00395

... Strong MIT Press 55 Hayward Street Cambridge, MA 02142 800/356-0343; 617/825-8569 Internet --mitpress- orders [at]mit.edu ISBN: 0-262-19330-2, 1993, 280 pages, \$22.50 One of...

...MIT Press Journals 55 Hayward Street Cambridge, MA 02142 800/356-0343; 617/825-8569 Internet --mitpress- orders [at]mit.edu

ISBN: 0-262-69170-1, Serial (published irregularly between editions of The...

...Morin MIT Press 55 Hayward Street Cambridge, MA 02142 800/356-0343;

617/825-8569 Internet --mitpress- orders [at]mit.edu

ISBN: 0-262-53123-2, 1994, Softcover, 220 pages, \$19.95 Provides...

...provoking articles, including: "The
Strategic Environment for Protecting Multimedia"; "Permission Headers
and Contract Law"; "Video- Steganography: How to Secretly Embed a
Signature in a Picture"; and "A Publishing and Royalty Model...